Plant Varieties Journal

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THE PLANT BREEDERS' RIGHTS OFFICE

Correspondence with the PBRO should be addressed to:

The Plant Breeders' Rights Office Canadian Food Inspection Agency 59 Camelot Drive Ottawa, Ontario K1A 0Y9

General inquiries on Plant Breeders' Rights should be directed to the staff of the PBRO.

They can be contacted by facsimile at (613) 228-4552,
or directly using the telephone numbers or email addresses listed below.

Visit our website at: http://www.inspection.gc.ca/english/plaveg/pbrpov/pbrpove.shtml

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GRANTS OF RIGHTS

ANGELONIA

(Angelonia angustifolia)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3705

Date granted: 2010/01/11

Application number: 07-6076

Application date: 2007/12/24

Approved denomination: 'Car Laver09'

Trade name: Carita Lavender 09

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3706

Certificate number: 3706

Date granted: 2010/01/11

Application number: 07-6077

Application date: 2007/12/24

Approved denomination: 'Car Purr09'

Trade name: Carita Purple 09

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3707

Date granted: 2010/01/11

Application number: 07-6078

Application date: 2007/12/24

Approved denomination: 'Car Rasp'

Trade name: Carita Raspberry

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3708
Date granted: 2010/01/11
Application number: 07-6079
Application date: 2007/12/24
Approved denomination: Car Witti09'
Carita White 09

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3709

Date granted: 2010/01/11

Application number: 07-6081

Application date: 2007/12/24

Approved denomination: 'Cas Wite09'

Trade name: Carita Cascade White 09

APPLE

(Malus domestica)

► Holder: Agriculture & Agri-Food

Canada, Kentville, Nova Scotia

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3809

Date granted: 2010/03/09

Application number: 08-6308

Application date: 2008/04/24

Approved denomination: 'KAR4'

► **Holder:** Agriculture & Agri-Food

Canada, Kentville, Nova Scotia

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3808

Date granted: 2010/03/09

Application number: 08-6309

Application date: 2008/04/24

Approved denomination: 2008/04/24

► Holder: Agriculture & Agri-Food

Canada, Summerland, British

Columbia

Agent in Canada: Okanagan Plant Improvement

Corporation (PICO),

Summerland, British Columbia

Certificate number: 3765

Date granted:2010/02/15Application number:08-6340Application date:2008/05/16

Approved denomination: 'September Sentinel'



BEAN

(Phaseolus vulgaris)

► Holder: NDSU Research Foundation,

Fargo, North Dakota, United

States of America

Agent in Canada: Duncan Seeds Ltd., Morden,

Manitoba

Certificate number: 3810

Date granted: 2010/03/12

Application number: 08-6132

Application date: 2008/01/14

Approved denomination: 'Eclipse'

► Holder: Seminis Vegetable Seeds, Inc.,

Oxnard, California, United

States of America

Agent in Canada: John A. Zink, Chatham,

Ontario

Certificate number: 3763

Date granted: 2010/02/11

Application number: 07-5930

Application date: 2007/06/18

Approved denomination: 'Mariah'

► Holder: Seminis Vegetable Seeds, Inc.,

Oxnard, California, United

States of America

Agent in Canada: John A. Zink, Chatham,

Ontario

Certificate number: 3764

Date granted: 2010/02/11

Application number: 07-5931

Application date: 2007/06/18

Approved denomination: 'Medicine Hat'

BEGONIA

(Begonia x tuberhybrida)

► Holder: InnovaPlant GmbH & Co. KG,

Gensingen, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3799

Date granted: 2010/02/25

Application number: 08-6178

Application date: 2008/02/21

Approved denomination: 'Innbellro'

Trade name: Bellagio Pink

► Holder: InnovaPlant GmbH & Co. KG,

Gensingen, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3800

Date granted: 2010/02/25

Application number: 08-6236

Application date: 2008/03/28

Approved denomination: 'Innbolora'

Trade name: Mandalay Mandarin

► Holder: InnovaPlant GmbH & Co. KG,

Gensingen, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3801

Date granted: 2010/02/25

Application number: 08-6237

Application date: 2008/03/28

Approved denomination: 'Innbolpink'

Trade name: Mandalay Flamingo

► **Holder:** InnovaPlant GmbH & Co. KG,

Gensingen, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3802

Date granted: 2010/02/25

Application number: 08-6238

Application date: 2008/03/28

Approved denomination: 'Innbolwhi'

Trade name: Mandalay Pearl

BIDENS

(Bidens ferulifolia)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3775

Date granted: 2010/02/18

Application number: 06-5573

Application date: 2006/09/13

Approved denomination: 'Fisbimex'

Trade name: Mexican Gold

CALIBRACHOA (Calibrachoa)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3710

Date granted: 2010/01/11

Application number: 07-6083

Application date: 2007/12/24

Approved denomination: Cal Mang'

Callie Mango

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3711

Date granted: 2010/01/11

Application number: 07-5717

Application date: 2007/01/09

Approved denomination: Call Orang08'

Trade name: Callie Orange '08

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number:3712Date granted:2010/01/11Application number:07-5703Application date:2007/01/09Approved denomination:'Cal Peachy'Trade name:Callie Peach

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3713

Date granted: 2010/01/11

Application number: 07-5704

Application date: 2007/01/09

Approved denomination: 'Cal Scare08'

Trade name: Callie Scarlet Red '08

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3714

Date granted: 2010/01/11

Application number: 07-5705

Application date: 2007/01/09

Approved denomination: 'Cal Whiroen'

Trade name: Callie White with Rose Vein

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3715

Date granted: 2010/01/11
Application number: 07-5706
Application date: 2007/01/09
Approved denomination: 'Cal Yello8'
Trade name: Callie Yellow '08

CANOLA

(Brassica napus)

► Holder: Bayer CropScience Inc.,

Saskatoon, Saskatchewan

Certificate number:3793Date granted:2010/02/24Application number:08-6404Application date:2008/07/14

Approved denomination: 'PPS07-162 A-line'

► Holder: Bayer CropScience Inc.,

Saskatoon, Saskatchewan

Certificate number: 3794

Date granted: 2010/02/24

Application number: 08-6405

Application date: 2008/07/14

Approved denomination: 'PPS07-162 B-line'

► Holder: Bayer CropScience Inc.,

Saskatoon, Saskatchewan

Certificate number: 3795
Date granted: 2010/02/24
Application number: 08-6406
Application date: 2008/07/14
Approved denomination: 'PPS07-287'

► Holder: Bayer CropScience Inc.,

Saskatoon, Saskatchewan

Certificate number: 3796

Date granted: 2010/02/24

Application number: 08-6407

Application date: 2008/07/14

Approved denomination: 'PPS07-288'

► Holder: Bayer CropScience Inc.,

Saskatoon, Saskatchewan

Certificate number: 3797

Date granted: 2010/02/24

Application number: 08-6408

Application date: 2008/07/14

Approved denomination: 'PPS07-289'

CHRYSANTHEMUM (Chrysanthemum)

► Holder: Willy's Greenhouses Ltd.,

Agent in Canada: Niagara on the Lake, Ontario Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3787

Date granted: 2010/02/22

Application number: 08-6276

Application date: 2008/04/04

Approved denomination: 'Power Bronze'

► Holder: Willy's Greenhouses Ltd.,

Niagara on the Lake, Ontario

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Certificate number: 3788

Date granted: 2010/02/22

Application number: 08-6277
Application date: 2008/04/04
Approved denomination: 'Power Purple'

► **Holder:** Willy's Greenhouses Ltd.,

Agent in Canada: Niagara on the Lake, Ontario Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3789

Date granted: 2010/02/22

Application number: 08-6278

Application date: 2008/04/04

Approved denomination: 'Power White'

► **Holder:** Willy's Greenhouses Ltd.,

Niagara on the Lake, Ontario

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3790

Date granted: 2010/02/22

Application number: 06-5501

Application date: 2006/06/09

Approved denomination: 'Power Yellow'

CHRYSANTHEMUM

(Chrysanthemum ×morifolium)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3814

Date granted: 2010/03/19

Application number: 06-5405

Application date: 2006/03/31

Approved denomination: 'Dark Bronze Cherie'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number:3815Date granted:2010/03/19Application number:06-5404Application date:2006/03/31

Approved denomination: 'Dark Yoroanoke' Trade name: Dark Roanoke

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number:3816Date granted:2010/03/19Application number:06-5401Application date:2006/03/31

Approved denomination: 'Orange Yoroanoke' Trade name: Orange Roanoke

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3817

Date granted: 2010/03/19

Application number: 05-5065

Application date: 2005/10/03

Approved denomination: Yochatham'

Trade name: Chatham

Syngenta Crop Protection AG, Holder:

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

3818 **Certificate number:** 2010/03/19 Date granted: **Application number:** 05-5066 **Application date:** 2005/10/03 **Approved denomination:** 'Yokilleen' Trade name: Killeen

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3819 Date granted: 2010/03/19 **Application number:** 06-5402 **Application date:** 2006/03/31 **Approved denomination:** 'Yomarquette' Trade name: Marquette

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

> Ontario 3820

Certificate number: Date granted: 2010/03/19 **Application number:** 05-5067 **Application date:** 2005/10/03 **Approved denomination:** 'Yosonoma' Trade name: Sonoma

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Certificate number: 3821 2010/03/19 **Date granted: Application number:** 06-5403 **Application date:** 2006/03/31 **Approved denomination:** 'Yovail' Trade name: Vail

COLEUS

(Solenostemon scutellarioides)

Holder: Ball Horticultural Company,

West Chicago, Illinois, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3702 Date granted: 2010/01/06 **Application number:** 07-5878 **Application date:** 2007/04/12 **Approved denomination:** 'Balcenna' Trade name: Henna

Ball Horticultural Company, Holder:

West Chicago, Illinois, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

> Ontario 3703

Certificate number: Date granted: 2010/01/06 **Application number:** 07-5879 **Application date:** 2007/04/12 **Approved denomination:** 'Balcinsu' Trade name: Indian Summer

Holder: Florida Foundation Seed

> Producers, Inc., Greenwood, Florida, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

3704 **Certificate number:** Date granted: 2010/01/06 **Application number:** 07-5900 **Application date:** 2007/04/26 **Approved denomination:** 'UF04335' Trade name: Electric Lime

COREOPSIS (Coreopsis)

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Certificate number: 3716 Date granted: 2010/01/11 **Application number:** 07-5708 **Application date:** 2007/01/09 **Approved denomination:** 'Core Yel' Trade name: Corey Yellow

CRANBERRY

(Vaccinium macrocarpon)

► Holder: Rutgers, The State University

of New Jersey, New Brunswick, New Jersey, United States of America

Agent in Canada: Cassan Maclean, Ottawa,

Ontario

Certificate number: 3742

Date granted: 2010/01/20
Application number: 06-5234
Application date: 2006/02/16
Approved denomination: 'NJS98-23'

CUPHEA

(Cuphea procumbens)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3717

Date granted: 2010/01/11

Application number: 07-5712

Application date: 2007/01/09

Approved denomination: 'Ri Reeda'
Trade name: Rico Red

CURCUMA (Curcuma)

► Holder: Knaap Licenties B.V.,

Naaldwijk, The Netherlands

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number:3822Date granted:2010/03/19Application number:08-6466Application date:2008/11/05Approved denomination:'Curtina'

FUCHSIA (Fuchsia)

► Holder: Kieft Bloemzaden B.V.,

Venhuizen, The Netherlands **Agent in Canada:** Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3755

Date granted: 2010/01/28

Application number: 05-5084

Application date: 2005/10/05

Approved denomination: 'Kiefubart'

Trade name: Windchime Dark Eyes

► Holder: Kieft Bloemzaden B.V.,

Venhuizen, The Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3756

Date granted: 2010/01/28

Application number: 05-5085

Application date: 2005/10/05

Approved denomination: 'Kiefucor'

Trade name: Windchime White & White

HEUCHERA (Heuchera)

► Holder: Terra Nova Nurseries Inc.,

Tigard, Oregon, United States

of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3804

Date granted: 2010/02/25

Application number: 07-5914

Application date: 2007/05/10

Approved denomination: 'Lemon Chiffon'

► Holder: A. Wijnhout, Lisserbroek, The

Netherlands

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3774

Date granted: 2010/02/18

Application number: 07-5783

Application date: 2007/03/02

Approved denomination: PWHEU0109'

Trade name: Dolce Blackcurrant

IMPATIENS (Impatiens hawkeri)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3743

Date granted: 2010/01/27

Application number: 07-5810

Application date: 2007/03/30

Approved denomination: Fisnics Orga'

Trade name: Sonic Orange '08

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3744

Date granted: 2010/01/27

Application number: 07-5809

Application date: 2007/03/30

Approved denomination: 'Fisnics Reddie'
Trade name: Sonic Deep Red

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3745

Date granted: 2010/01/27

Application number: 07-5811

Application date: 2007/03/30

Approved denomination: 'Fisupnic Kirmag'
Trade name: Super Sonic Magenta '08

IMPATIENS

(Impatiens walleriana)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3770
Date granted: 2010/02/18
Application number: 07-6085
Application date: 2007/12/24
Approved denomination: 'Silt Cher'
Trade name: Silhouette Cherry

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3771

Date granted: 2010/02/18

Application number: 07-6086

Application date: 2007/12/24

Approved denomination:

Trade name: Silhouette Salmon 09

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

'Silt Salm09'

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3772

Date granted: 2010/02/18

Application number: 07-6087

Application date: 2007/12/24

Approved denomination: 'Silt Whit'

Trade name: Silhouette White

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario
3718

Date granted: 2010/01/11

Application number: 05-5116
Application date: 2005/10/17

Approved denomination: 'Silte Litpinka'
Trade name: Silhouette Light Pink

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3719
Date granted: 2010/01/11
Application number: 05-5113
Application date: 2005/10/17
Approved denomination: 'Silte Oransar'
Trade name: Silhouette Orange Star

► Holder: Syngenta Crop Protection AG.

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3720

Date granted: 2010/01/11

Application number: 05-5114

Application date: 2005/10/17

Approved denomination: 'Silte Pinka'

Trade name: Silhouette Pink

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3773

Date granted: 2010/02/18

Application number: 06-5436

Application date: 2006/04/19

Approved denomination: 'Silte Ror07'

Trade name: Silhouette Rose Star07

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3721

Date granted: 2010/01/11

Application number: 05-5115

Application date: 2005/10/17

Approved denomination: 'Silte Rossa'

Trade name: Silhouette Rose

KALANCHOË

(Kalanchoe blossfeldiana)

► Holder: Knaap Licenties B.V.,

Naaldwijk, The Netherlands

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3823

Date granted: 2010/03/19

Application number: 08-6156
Application date: 2008/01/31

Approved denomination: 'Don Angelo'

► Holder: Knaap Licenties B.V.,

Naaldwijk, The Netherlands

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3824

Date granted: 2010/03/19

Application number: 08-6432

Application date: 2008/08/29

Approved denomination: 'Don Darcio'

LANTANA

(Lantana camara)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3722

Date granted: 2010/01/11

Application number: 07-6092

Application date: 2007/12/24

Approved denomination: 'Bant Reda09'

Trade name: Bandana Red 09

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number:3723Date granted:2010/01/11Application number:06-5356Application date:2006/03/21

Approved denomination: 'Bante Oransun'

Trade name: Bandana Orange Sunrise

LEMON BASIL

(Ocimum ×citriodorum)

► Holder: Sunny Border Nurseries Inc.,

Kensington, Connecticut, United States of America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3791

Date granted: 2010/02/22

Application number: 05-5064

Application date: 2005/09/27

Approved denomination: 'Perpetuo'

LETTUCE

(Lactuca sativa)

► Holder: Seminis Vegetable Seeds, Inc.,

Oxnard, California, United

States of America

Agent in Canada: Seminis Vegetable Seeds, Inc.,

Ancaster, Ontario

Certificate number: 3805

Date granted: 2010/02/25

Application number: 04-4314

Application date: 2004/05/26 (priority claimed)

Approved denomination: 'PS6545701'

Seminis Vegetable Seeds, Inc., Holder:

Oxnard, California, United

States of America

Agent in Canada: Seminis Vegetable Seeds, Inc.,

Ancaster, Ontario

Certificate number: 3806 Date granted: 2010/02/25 **Application number:** 05-4623

Application date: 2004/12/17 (priority claimed)

Approved denomination: 'Red Bull'

Holder: Seminis Vegetable Seeds, Inc.,

Oxnard, California, United

States of America

Agent in Canada: Seminis Vegetable Seeds, Inc.,

Ancaster, Ontario

Certificate number: 3807 Date granted: 2010/02/25 **Application number:** 05-4622

Application date: 2004/12/17 (priority claimed)

Approved denomination: 'Valley Heart'

MANDEVILLA (Mandevilla)

Holder: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3825 Date granted: 2010/03/19 **Application number:** 07-6052 **Application date:** 2007/11/21 **Approved denomination:** 'Sunparapibra'

Trade name: Sun Parasol Cream Pink

Holder: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3826 2010/03/19 **Date granted: Application number:** 09-6482 **Application date:** 2009/01/22 **Approved denomination:** 'Sunparasuji' Trade name: Sun Parasol

Holder: Suntory Flowers Limited,

Tokyo, Japan

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

3827 Certificate number: Date granted: 2010/03/19 **Application number:** 09-6515 **Application date:** 2009/03/05 **Approved denomination:** 'Sunparavel'

ORIENTAL POPPY (Papaver orientale)

Holder: Oudshoorn, Hubertus,

> Rijpwetering, The Netherlands Variety Rights Management,

Agent in Canada:

Oxford Station, Ontario

Certificate number: 3752 Date granted: 2010/01/28 05-4795 **Application number: Application date:** 2005/04/26 **Approved denomination:** 'Firefly'

Holder: Oudshoorn, Hubertus,

Rijpwetering, The Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3753 Date granted: 2010/01/28 **Application number:** 05-4797 **Application date:** 2005/04/26 **Approved denomination:** 'Mandarin'

PEAS

(Pisum sativum)

Holder: Agriculture & Agri-Food

Canada, Lacombe, Alberta **Agent in Canada:** Agriculture & Agri-Food Canada, Lacombe, Alberta

Certificate number: 3786 **Date granted:** 2010/02/22 **Application number:** 08-6291 **Application date:** 2008/04/15 'Hugo' **Approved denomination:**

► Holder: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3785

Date granted: 2010/02/22

Application number: 08-6292

Application date: 2008/04/15

Approved denomination: 'Mendel'

PELARGONIUM (Pelargonium)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3728

Date granted: 2010/01/11

Application number: 07-5993

Application date: 2007/08/23

Approved denomination: 'Amri Trared'

Trade name: Calliope Dark Red

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3731

Date granted: 2010/01/11

Application number: 07-5989

Application date: 2007/08/23

Approved denomination: Cante Fir09'

Caliente Fire 09

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3732

Date granted: 2010/01/11

Application number: 07-6098

Application date: 2007/12/24

Approved denomination: Cante Hocora'

Caliente Hot Coral

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3733

Date granted: 2010/01/11

Application number: 07-6099

Application date: 2007/12/24

Approved denomination: Caliente Orange

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3734

Date granted: 2010/01/11

Application number: 07-6100

Application date: 2007/12/24

Approved denomination: Cante Pinka'

Caliente Pink

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3736

Date granted: 2010/01/11

Application number: 07-6107

Application date: 2007/12/24

Approved denomination: 'Cope Scarfir'

Trade name: Calliope Scarlet Fire

PELARGONIUM

(Pelargonium ×hortorum)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3724
Date granted: 2010/01/11
Application number: 07-5994
Application date: 2007/08/23
Approved denomination: 'Amri Crared'

Trade name: Americana Cranberry Red

► **Holder:** Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3725

Date granted: 2010/01/11

Application number: 07-6103

Application date: 2007/12/24

Approved denomination: 'Amri Pikegs'

Trade name: Americana Pink Mega Splash

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3726

Date granted: 2010/01/11

Application number: 07-6102

Application date: 2007/12/24

Approved denomination: 'Amri Pur'

Trade name: Americana Violet '11

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3727

Date granted: 2010/01/11

Application number: 07-5992

Application date: 2007/08/23

Approved denomination: 'Amri Sal09'

Trade name: Americana Salmon

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3729

Date granted: 2010/01/11
Application number: 07-5991
Application date: 2007/08/23
Approved denomination: 'Amri Whit09'
Trade name: Americana White 09

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3730

Date granted: 2010/01/11

Application number: 07-5990

Application date: 2007/08/23

Approved denomination: 'Amri Wits09'

Trade name: Americana White Splash 09

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3735

Date granted: 2010/01/11

Application number: 07-5996

Application date: 2007/08/23

Approved denomination: 'Clip Romegs'

Trade name: Tango Rose Mega Splash

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3747

Date granted: 2010/01/27

Application number: 07-5814

Application date: 2007/03/30

Approved denomination: Fishelsh'

Trade name: Classic Salmon

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3748

Date granted: 2010/01/27

Application number: 07-5816

Application date: 2007/03/30

Approved denomination: 'Fisrodeep'

Trade name: Rocky Mountain Deep Rose

09

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3749

Date granted: 2010/01/27

Application number: 07-5817

Application date: 2007/03/30

Approved denomination: 'Fistan'

Trade name: Tango '09

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3750

Date granted: 2010/01/27

Application number: 07-5818

Application date: 2007/03/30

Approved denomination: 'Gravio'

Trade name: Graffiti Violet

PELARGONIUM (Pelargonium peltatum)

Syngenta Crop Protection AG, Holder:

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3746 **Date granted:** 2010/01/27 **Application number:** 07-5813 **Application date:** 2007/03/30 **Approved denomination:** 'Fisbildeep'

Contessa Double Red Trade name:

Holder: Ecke Geraniums, LLC,

Encinitas, California, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3759 **Date granted:** 2010/02/02 **Application number:** 07-5955 2007/07/11 **Application date: Approved denomination:** 'Oglger13067'

Trade name: Global Light Lavender

Holder: Ecke Geraniums, LLC,

Encinitas, California, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3760 **Date granted:** 2010/02/02 **Application number:** 07-5956 **Application date:** 2007/07/11 **Approved denomination:** 'Oglger14007'

Trade name: Candy Bright Red Improved

Holder: Ecke Geraniums, LLC,

Encinitas, California, United

States of America

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Certificate number: 3761 Date granted: 2010/02/02 **Application number:** 07-5957 **Application date:** 2007/07/11 **Approved denomination:** 'Oglger9247' Trade name: Maestro White

PENSTEMON

(Penstemon hartwegii)

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3737 **Date granted:** 2010/01/11 **Application number:** 07-6109 **Application date:** 2007/12/24 **Approved denomination:** 'Peni Laver' Trade name: Phoenix Lavender

Syngenta Crop Protection AG. Holder:

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Certificate number: 3738 **Date granted:** 2010/01/11 **Application number:** 07-6111 **Application date:** 2007/12/24 **Approved denomination:** 'Peni Pina09' Trade name: Phoenix Pink 09

PHLOX

(Phlox paniculata)

Agent in Canada:

Oudshoorn, Hubertus, Holder:

Rijpwetering, The Netherlands Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3754 Date granted: 2010/01/28 **Application number:** 05-4801 **Application date:** 2005/04/26 **Approved denomination:** 'Delilah'

PLUM

(Prunus domestica)

Holder: University of Guelph, Guelph,

Ontario

Certificate number: 3792 Date granted: 2010/02/23 **Application number:** 07-6071 **Application date:** 2007/12/21 **Approved denomination:** 'Vandor'

POINSETTIA

(Euphorbia pulcherrima)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3751

Date granted: 2010/01/27

Application number: 06-5237

Application date: 2006/02/22

Approved denomination: 'Carousel Dark Red'

► Holder: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3803

Date granted: 2010/02/25

Application number: 06-5220

Application date: 2006/02/07

Approved denomination: 'NPCW05102'

Trade name: Valentine

POTATO

(Solanum tuberosum)

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3777

Date granted: 2010/02/22 Application number: 08-6372 Application date: 2008/06/09 Approved denomination: 'AR2005-2'

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3778

Date granted: 2010/02/22

Application number: 08-6371
Application date: 2008/06/09
Approved denomination: 'AR2005-7'

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3779

Date granted: 2010

Date granted:2010/02/22Application number:08-6370Application date:2008/06/09Approved denomination:'AR2006-1'

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3780

Date granted:2010/02/22Application number:08-6373Application date:2008/06/09Approved denomination:'AR2006-2'

► **Holder:** Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3781

Date granted:2010/02/22Application number:08-6374Application date:2008/06/09Approved denomination:'AR2006-4'

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3782

Date granted: 2010/02/22
Application number: 08-6375
Application date: 2008/06/09
Approved denomination: 'AR2006-5'

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3783

Date granted: 2010/02/22 Application number: 08-6376 Application date: 2008/06/09

Approved denomination: 'AR2006-6'

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3784

Date granted:2010/02/22Application number:08-6368Application date:2008/06/09Approved denomination:'AR2006-7'

► Holder: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 3776

Date granted: 2010/02/22

Application number: 08-6369

Application date: 2008/06/09

Approved denomination: 'Impact'

► Holder: Centre de recherche Les

Buissons inc., Pointe-aux-

Outardes, Quebec

Certificate number: 3701

Date granted: 2010/01/05

Application number: 06-5442

Approved denomination: 'Rebond'

RAPESEED (Brassica napus)

► Holder: Bayer CropScience Inc.,

Saskatoon, Saskatchewan

Certificate number: 3798

Date granted: 2010/02/24

Application number: 08-6401

Application date: 2008/07/14

Approved denomination: 'PPS06-284'

RASPBERRY (Rubus)

► Holder: Agriculture & Agri-Food

Canada, Agassiz, British

Columbia

Agent in Canada: Okanagan Plant Improvement

Corporation (PICO),

Summerland, British Columbia

Certificate number: 3769

Date granted: 2010/02/18

Application number: 08-6410

Application date: 2008/07/17

Approved denomination: 'Saanich'

ROSE (Rosa)

► Holder: David Austin Roses Ltd.,

Albrighton, United Kingdom Pickering Nurseries Ltd., Port

Agent in Canada: Pickering Nurseries Ltd.

Hope, Ontario

Certificate number: 3811

Date granted: 2010/03/17

Application number: 04-3941

Application date: 2004/01/13

Approved denomination: 'Ausbite'

Trade name: Spirit of Freedom

► Holder: David Austin Roses Ltd.,

Albrighton, United Kingdom

Agent in Canada: Pickering Nurseries Ltd., Port

Hope, Ontario

Certificate number: 3812

Date granted: 2010/03/17

Application number: 04-3940

Application date: 2004/01/13

Approved denomination: 'Aushunter'

Trade name: Jubilee Celebration

► Holder: David Austin Roses Ltd..

Albrighton, United Kingdom

Agent in Canada: Pickering Nurseries Ltd., Port

Hope, Ontario

Certificate number: 3813

Date granted: 2010/03/17

Application number: 04-4095

Application date: 2004/03/09

Approved denomination: 'Auspeet'

Trade name: Charles Darwin

► Holder: Roses Forever ApS, Fåborg,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3828

Date granted: 2010/03/19

Application number: 06-5628

Application date: 2006/11/03

Approved denomination: 'Evera122'

► Holder: Roses Forever ApS, Fåborg,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3829

Date granted: 2010/03/19

Application number: 06-5629

Application date: 2006/11/03

Approved denomination: 'Evera152'

► Holder: Roses Forever ApS, Fåborg,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3830

Date granted: 2010/03/19
Application number: 06-5630
Application date: 2006/11/03
Approved denomination: 'Evera168'

► **Holder:** CP Delaware, Inc.,

Wilmington, Delaware, United

States of America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3757

Date granted: 2010/01/28

Application number: 08-6391

Application date: 2008/06/23

Approved denomination: 'Radtkopink'

Trade name: Double Pink Knock Out

STRAWBERRY

(Fragaria ×ananassa)

► **Holder:** Driscoll Strawberry

Associates, Inc., Watsonville, California, United States of

America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3758

Date granted: 2010/01/28

Application number: 07-6055

Application date: 2007/11/23

Approved denomination: 'DrisStrawFour'

Trade name: Driscoll Desoto

STRAWFLOWER / PAPER DAISY

(Bracteantha bracteata)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3739

Date granted: 2010/01/11

Application number: 07-5716

Application date: 2007/01/09

Approved denomination: 'Stabur Yel'

Trade name: StrawBurst Yellow

VERBENA

(Verbena ×hybrida)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3740

Date granted: 2010/01/11

Application number: 07-6122

Application date: 2007/12/24

Approved denomination: 'Lan Dareda'

Trade name: Lanai Dark Red

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3741

Date granted: 2010/01/11

Application number: 07-6125

Application date: 2007/12/24

Approved denomination: 'Rap Magna'

Trade name: Rapunzel Magenta

WHEAT

(Triticum aestivum)

► Holder: Syngenta Seeds Canada, Inc.,

Morden, Manitoba

Certificate number: 3766

Date granted: 2010/02/17

Application number: 08-6392

Application date: 2008/06/26

Approved denomination: '5603HR'

► Holder: Syngenta Seeds Canada, Inc.,

Morden, Manitoba

Certificate number: 3768

Date granted: 2010/02/17

Application number: 07-5786

Application date: 2007/03/07

Approved denomination: '5702PR'

► Holder: University of Saskatchewan,

Saskatoon, Saskatchewan

Agent in Canada: Viterra Inc., Saskatoon,

Saskatchewan

Certificate number: 3762

Date granted: 2010/02/03

Application number: 07-5718

Application date: 2007/01/15

Approved denomination: 'CDC Abound'

► Holder: Syngenta Seeds Canada, Inc.,

Morden, Manitoba

Certificate number: 3767

Date granted:2010/02/17Application number:08-6393Application date:2008/06/26Approved denomination:'WR859 CL'

APPLICATIONS ACCEPTED FOR FILING

AGERATUM (Ageratum)

► Applicant: Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6867 **Application date:** 2010/02/25 **Proposed denomination:** 'USAGT0201'

ANGELONIA

(Angelonia angustifolia)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6864 Application date: 2010/02/25 Proposed denomination: 'Cas Raspry'

ARGYRANTHEMUM (Argyranthemum frutescens)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6820 **Application date:** 2010/02/09 **Proposed denomination:** 'Argyminyel'

ASTER (Aster)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:10-6888Application date:2010/03/19Proposed denomination:'Syast Draip'Trade name:Dragon Improved

ASTILBE (Astilbe)

► Applicant: van Veen, Wim, Noorden, The

Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6813 **Application date:** 2010/01/29

Proposed denomination: 'Little Vision in Pink'

► **Applicant:** van Veen, Wim, Noorden, The

Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6814 **Application date:** 2010/01/29

Proposed denomination: 'Little Vision in Purple'

AUBRIETA (Aubrieta)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6865 **Application date:** 2010/02/25 **Proposed denomination:** 'Aubnere'

BARLEY

(Hordeum vulgare)

► **Applicant:** University of Saskatchewan,

Saskatoon, Saskatchewan

Application number: 10-6807 **Application date:** 2010/01/22 **Proposed denomination:** 'CDC ExPlus'



BIDENS

(Bidens ferulifolia)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6894 **Application date:** 2010/03/19 **Proposed denomination: 'KLEBF10709'**

BLACKBERRY

(Rubus)

► Applicant: Driscoll Strawberry

Associates, Inc., Watsonville, California, United States of

America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6803 **Application date:** 2010/01/11 **Proposed denomination:** 'DrisBlackTwo'

BRACHYSCOME (Brachyscome)

► Applicant: Bonza Botanicals Pty., Ltd.,

Yellow Rock, New South

Wales, Australia

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6909
Application date: 2010/03/30
Proposed denomination: *Bonbra7115*
Trade name: Surdaisy Yellow

CALIBRACHOA (Calibrachoa)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6840 **Application date:** 2010/02/18 **Proposed denomination:** 'Cal Orngise' ► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6866 **Application date:** 2010/02/25 **Proposed denomination:** 'Cal Roosall'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6821 **Application date:** 2010/02/09 **Proposed denomination:** 'Calpribul'

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6822 **Application date:** 2010/02/09 **Proposed denomination:** 'Calpriwi'

► **Applicant:** Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6895 **Application date:** 2010/03/19 **Proposed denomination: 'KLECA10211'**

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6896 **Application date:** 2010/03/19 **Proposed denomination: 'KLECA10216'**

► **Applicant:** Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6897 **Application date:** 2010/03/19 **Proposed denomination: 'KLECA10217'**

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6898 **Application date:** 2010/03/19 **Proposed denomination: 'KLECA10218'**

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6852 **Application date:** 2010/02/25 **Proposed denomination:** 'Sunbelao'

Trade name: Million Bells Mounding Blue

► **Applicant:** Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6853 **Application date:** 2010/02/25 **Proposed denomination:** 'Sunbelrireni'

Trade name: Million Bells Mounding Red

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6854 **Application date:** 2010/02/25 **Proposed denomination:** 'Suncalore'

Trade name: Million Bells Bouquet Orange

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6855 **Application date:** 2010/02/25 **Proposed denomination:** 'Suncalpi'

Trade name: Million Bells Bouquet Brilliant

Pink

► **Applicant:** Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6868 **Application date:** 2010/02/25 **Proposed denomination:** 'USCAL58205'

► **Applicant:** Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6869 Application date: 2010/02/25 Proposed denomination: 'USCAL66501' ► Applicant: Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6870 Application date: 2010/02/25 Proposed denomination: 'USCAL68604'

CANDYTUFT

(Iberis sempervirens x Iberis umbellata)

► Applicant: InnovaPlant GmbH & Co. KG,

Gensingen, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6834 **Application date:** 2010/02/09 **Proposed denomination:** 'IB2401'

CARNATION

(Dianthus caryophyllus)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6899 **Application date:** 2010/03/19 **Proposed denomination:** 'KLEDP10105'

CHRYSANTHEMUM

(Chrysanthemum ×morifolium)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6889 Application date: 2010/03/19 Proposed denomination: 'Syaub Oran'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6890 **Application date:** 2010/03/19 **Proposed denomination:** 'Sycass Bron'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6891 **Application date:** 2010/03/19 **Proposed denomination:** 'Syede Redda'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6892 **Application date:** 2010/03/19 **Proposed denomination:** 'Syelect Ambe'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6893 **Application date:** 2010/03/19 **Proposed denomination:** 'Syema Corbi'

COLEUS

(Solenostemon scutellarioides)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6841 **Application date:** 2010/02/18 **Proposed denomination:** 'Mos Amagren'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6842 **Application date:** 2010/02/18 **Proposed denomination:** 'Mos Burvet'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6843
Application date: 2010/02/18
Proposed denomination: 'Mos Lavred'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6844 **Application date:** 2010/02/18 **Proposed denomination:** 'Mos Rosbast'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6845 **Application date:** 2010/02/18 **Proposed denomination:** 'Mos Thimint'

CORDYLINE (Cordyline banksii)

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► Applicant: Sprint Horticulture Pty Ltd,

Wamberal, New South Wales,

Australia

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6907 **Application date:** 2010/03/30 **Proposed denomination:** 'Sprilecpink'

DAYLILY (Hemerocallis)

► Applicant: Centerton Nursery, Inc.,

Bridgeton, New Jersey, United

States of America

Agent in Canada: Smart & Biggar, Ottawa,

Ontario

Application number:10-6886Application date:2010/03/15Proposed denomination:'Endless Heart'

DIASCIA

(Diascia barberae)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6846 **Application date:** 2010/02/18 **Proposed denomination:** 'Dala Depsam'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6847 **Application date:** 2010/02/18 **Proposed denomination:** 'Dala Triwhi'

GERANIUM

(Geranium cinereum)

► Applicant: Carl Marius Lowe, Devon,

United Kingdom

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6792 **Application date:** 2010/01/08 **Proposed denomination:** 'Melody'

► Applicant: Carl Marius Lowe, Devon,

United Kingdom

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6793 **Application date:** 2010/01/08 **Proposed denomination:** 'Sophie'

HONEYLOCUST, THORNLESS (Gleditsia triacanthos f. inermis)

► **Applicant:** Timothy C. Brotzman and

Thomas M. Draves, Madison, Ohio, United States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6838

Application date: 2009/03/30 (priority claimed)

Proposed denomination: 'Draves' Trade name: Street Keeper

IMPATIENS

(Impatiens walleriana)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6848
Application date: 2010/02/18
Proposed denomination: 'Silt Oragsar'

LINGONBERRY (Vaccinium vitis-idaea)

► Applicant: Van Son & Koot Holding B.V.,

Kaatsheuvel, The Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6791 **Application date:** 2010/01/06 **Proposed denomination:** 'Red Candy'

LOBELIA

(Lobelia erinus)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6900
Application date: 2010/03/19
Proposed denomination: 'KLELE10670'

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 10-6901

Application number: 10-6901 **Application date:** 2010/03/19 **Proposed denomination: 'KLELE10724'**

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6823 **Application date:** 2010/02/09 **Proposed denomination:** 'Lobstrahob'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6849 **Application date:** 2010/02/18 **Proposed denomination:** 'Tec Travio' **MANDEVILLA** (Mandevilla)

Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

10-6800 **Application number:** 2010/01/11 **Application date: Proposed denomination:** 'Sunparacoho'

Sun Parasol Pretty White Trade name:

Applicant: Suntory Flowers Limited,

Tokyo, Japan

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 10-6801 **Application date:** 2010/01/11 **Proposed denomination:** 'Sunparakama'

Trade name: Sun Parasol Carmine King

MECARDONIA (Mecardonia)

Plant 21 LLC, Bonsall, **Applicant:**

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6871 **Application date:** 2010/02/25 **Proposed denomination:** 'USMECA8205'

MIMULUS

(Mimulus aurantiacus)

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6824 **Application date:** 2010/02/09 **Proposed denomination:** 'Mimapri'

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 10-6825 **Application date:** 2010/02/09 **Proposed denomination:** 'Mimredda' **NEMESIA** (Nemesia)

Applicant: InnovaPlant GmbH & Co. KG,

Gensingen, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

10-6835 **Application number:** 2010/02/09 **Application date: Proposed denomination:** 'Intraigoldtwo'

Applicant: InnovaPlant GmbH & Co. KG,

Gensingen, Germany

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 10-6836 **Application date:** 2010/02/09 **Proposed denomination:** 'Intrairedtwo'

Application number:

Application date:

Applicant: InnovaPlant GmbH & Co. KG,

Gensingen, Germany

BioFlora Inc., St. Thomas, **Agent in Canada:** Ontario

10-6837 2010/02/09 **Proposed denomination:** 'Intraiwhitwo'

Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6910 **Application date:** 2010/03/30 **Proposed denomination:** 'KLENH10726'

Nils Klemm, Stuttgart, **Applicant:**

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6911 **Application date:** 2010/03/30 **Proposed denomination:** 'KLENH10727'

OAT

(Avena sativa)

Applicant: University of Saskatchewan,

Saskatoon, Saskatchewan

Agent in Canada: Canterra Seeds Ltd., Winnipeg,

Manitoba

Application number: 10-6851 2010/02/23 **Application date: Proposed denomination:** 'CDC Seabiscuit'

► Applicant: Agriculture & Agri-Food

Canada, Ottawa, Ontario

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Application number: 10-6887 **Application date:** 2010/03/16 **Proposed denomination: 'OA1174-3'**

OSTEOSPERMUM

(Osteospermum x Dimorphotheca)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6902 **Application date:** 2010/03/19 **Proposed denomination:** 'KLEOE10178'

PEAR

(Pyrus communis)

► Applicant: Paul Hamer, Dewinton,

Alberta

Agent in Canada: Agriclaim Canada Inc.,

Calgary, Alberta

Application number: 10-6839 **Application date:** 2010/02/18 **Proposed denomination:** 'Paul'

Protective direction

granted: 2010/02/18

PELARGONIUM

(Pelargonium ×hortorum)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6912 **Application date:** 2010/03/30 **Proposed denomination: 'KLEPZ10234'**

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6903 **Application date:** 2010/03/19 **Proposed denomination:** 'KLEPZ10238' ► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6904 **Application date:** 2010/03/19 **Proposed denomination:** 'KLEPZ10271'

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6905 **Application date:** 2010/03/19 **Proposed denomination:** 'KLEPZ10272'

► **Applicant:** Elsner pac Jungpflanzen, GbR,

Dresden, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6819 **Application date:** 2010/02/09 **Proposed denomination:** 'Pacyell'

PETUNIA (Petunia)

► Applicant: Sakata Seed Corporation,

Yokohama, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6805 **Application date:** 2010/01/14 **Proposed denomination: 'SAKPET001'**

PETUNIA

(Petunia ×hybrida)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6826 **Application date:** 2010/02/09 **Proposed denomination:** 'Petdero'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6827 **Application date:** 2010/02/09 **Proposed denomination:** 'Petlilav'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6828 **Application date:** 2010/02/09 **Proposed denomination:** 'Petpinve'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6829 **Application date:** 2010/02/09 **Proposed denomination:** 'Petrewis'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6850 **Application date:** 2010/02/18 **Proposed denomination:** 'Pic Litpina'

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 10-6856

Application number:10-6856Application date:2010/02/25Proposed denomination:'Sunsurcopaka'Trade name:Surfinia Bouquet Red

► **Applicant:** Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6857
Application date: 2010/02/25
Proposed denomination: 'Sunsurfcopavio'
Trade name: Surfinia Mounding Blue

N 12 4 P1 4 21 LLC P 11

► Applicant: Plant 21 LLC, Bonsall, California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6872 **Application date:** 2010/02/25 **Proposed denomination:** 'USTUN29801' ► **Applicant:** Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6873 **Application date:** 2010/02/25 **Proposed denomination:** 'USTUN34803'

PETUNIA × CALIBRACHOA

(Petunia × Calibrachoa)

► Applicant: Sakata Seed Corporation,

Yokohama, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6806 **Application date:** 2010/01/14 **Proposed denomination:** 'SAKPEX007'

PHLOX

(Phlox drummondii)

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:10-6858Application date:2010/02/25Proposed denomination:'Sunphlocopapi'Trade name:Asturia Pink

PHLOX

(Phlox paniculata)

► Applicant: Bartels Breeding B.V.,

Aalsmeer, The Netherlands

Agent in Canada: Genesis Plant Propagation

Ltd., Langley, British

Columbia

Application number: 10-6877
Application date: 2010/03/05
Proposed denomination: 'Barsixty'
Trade name: White Eye Flame

► Applicant: Bartels Breeding B.V.,

Aalsmeer, The Netherlands

Agent in Canada: Genesis Plant Propagation

Ltd., Langley, British

Columbia

Application number: 10-6878
Application date: 2010/03/05
Proposed denomination: Barsixtyone'
Violet Flame

► Applicant: Bartels Breeding B.V.,

Aalsmeer, The Netherlands

Agent in Canada: Genesis Plant Propagation Ltd., Langley, British

Columbia

Application number: 10-6879
Application date: 2010/03/05
Proposed denomination: Barsixtytwo'
Coral Flame

POINSETTIA

(Euphorbia pulcherrima)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6815
Application date: 2010/02/02
Proposed denomination: 'Fismirpink'
Trade name: Mira Pink

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6809 **Application date:** 2010/01/25 **Proposed denomination:** 'NPCW10158'

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6810 **Application date:** 2010/01/25 **Proposed denomination:** 'NPCW10164'

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6811 **Application date:** 2010/01/25 **Proposed denomination:** 'NPCW10167' ► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6812 **Application date:** 2010/01/25 **Proposed denomination:** 'NPCW10187'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6880 **Application date:** 2010/03/08 **Proposed denomination:** 'SYEP0791'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6883 **Application date:** 2010/03/08 **Proposed denomination:** 'SYEP22866'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6882 **Application date:** 2010/03/08 **Proposed denomination:** 'SYEP23203'

► **Applicant:** Syngenta Crop Protection AG,

Basel. Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6884 **Application date:** 2010/03/08 **Proposed denomination:** 'SYEP23569'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6885 **Application date:** 2010/03/08 **Proposed denomination:** 'SYEP26450'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6881
Application date: 2010/03/08
Proposed denomination: *SYEP3743*
Trade name: Mira Pink

POTATO

(Solanum tuberosum)

► Applicant: Saatzucht Fritz Lange KG,

Germany

Agent in Canada: Solanum International Inc.,

Spruce Grove, Alberta

Application number: 10-6906 **Application date:** 2010/03/22 **Proposed denomination:** 'Delphine'

Protective direction

granted: 2010/03/22

► Applicant: Van Rijn - KWS B.V.,

Poeldijk, The Netherlands

Agent in Canada: Tuberosum Technologies Inc.,

Outlook, Saskatchewan

Application number: 10-6790 **Application date:** 2010/01/04 **Proposed denomination:** 'Everest'

Protective direction

granted:

2010/01/04

► Applicant: Frito-Lay North America, Inc.,

Plano, Texas, United States of

America

Agent in Canada: Frito Lay Canada, Mississauga,

Ontario

Application number: 10-6876 **Application date:** 2010/03/01 **Proposed denomination:** 'FL 2204'

Protective direction

granted:

2010/03/01

► Applicant: State of Oregon, by and

through the State Board of Higher Education on behalf of Oregon University, Corvallis, Oregon, United States of

America

Agent in Canada: Global Agri Services Inc., New

Maryland, New Brunswick

Application number: 10-6816 Application date: 2010/02/05 Proposed denomination: 'Red Sunset'

Protective direction

granted: 2010/02/05

RASPBERRY

(Rubus idaeus)

► Applicant: Driscoll Strawberry

Associates, Inc., Watsonville, California, United States of

America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6802 **Application date:** 2010/01/11 **Proposed denomination:** 'DrisRaspTwo'

SALVIA (Salvia)

► Applicant: Petrus Hendricus Oudolf,

Agent in Canada: Hummelo, The Netherlands
Variety Rights Management,
Oxford Station, Ontario

Application number: 10-6794 **Application date:** 2010/01/08

Proposed denomination: 'Madeline'

SCOPARIA (Scoparia)

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6859
Application date: 2010/02/25
Proposed denomination: Suntutulaki'
Trade name: Ilumina Lemon Mist

SEDUM

(Hylotelephium telephium)

► **Applicant:** Oudshoorn, Hubertus,

Rijpwetering, The Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6795 **Application date:** 2010/01/08 **Proposed denomination:** 'Coral Reef'

► **Applicant:** Oudshoorn, Hubertus,

Rijpwetering, The Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6796 **Application date:** 2010/01/08

Proposed denomination: 'Moonlight Serenade'

► **Applicant:** Oudshoorn, Hubertus,

Rijpwetering, The Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6797 **Application date:** 2010/01/08

Proposed denomination: 'Rainbow Xenox'

► Applicant: Oudshoorn, Hubertus,

Rijpwetering, The Netherlands

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6798 **Application date:** 2010/01/08 **Proposed denomination:** 'Twinkling Star'

► Applicant: Oudshoorn, Hubertus,

Rijpwetering, The Netherlands **Agent in Canada:**Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6799
Application date: 2010/01/08
Proposed denomination: 'Yellow Xenox'

SHASTA DAISY

(Leucanthemum ×superbum)

► **Applicant:** Brent Horvath, Hebron,

Illinois, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6808 Application date: 2010/01/22 Proposed denomination: 'Daisy Duke' SORGHUM

(Sorghum bicolor)

► **Applicant:** Ceres, Inc., Thousand Oaks,

California, United States of

America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6817 **Application date:** 2010/02/09 **Proposed denomination: 'ES5200'**

► **Applicant:** Ceres, Inc., Thousand Oaks,

California, United States of

America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6818 **Application date:** 2010/02/09 **Proposed denomination: 'ES5201'**

STRAWBERRY

(Fragaria ×ananassa)

► Applicant: Driscoll Strawberry

Associates, Inc., Watsonville, California, United States of

America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 10-6804 **Application date:** 2010/01/11

Proposed denomination: 'DrisStrawTwelve'

TORENIA

(Torenia)

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6908 Application date: 2010/03/30 Proposed denomination: 'Sunrekobuho'

Trade name: Summer Wave Bouquet Blue

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6860 **Application date:** 2010/02/25 **Proposed denomination:** 'Sunrekodebu'

Trade name: Summer Wave Bouquet Deep

Blue

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6861 **Application date:** 2010/02/25 **Proposed denomination:** 'Sunrekodou'

Trade name: Summer Wave Bouquet Gold

► Applicant: Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6862 **Application date:** 2010/02/25 **Proposed denomination:** 'Sunrekoroho'

Trade name: Summer Wave Bouquet Deep

Rose

VERBENA (Verbena ×hybrida)

► Applicant: Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6874 **Application date:** 2010/02/25 **Proposed denomination:** 'AKIV571-1'

► **Applicant:** Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6875 **Application date:** 2010/02/25 **Proposed denomination:** 'AKIV572-1' ► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6830 **Application date:** 2010/02/09 **Proposed denomination:** 'Apricena'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6831 **Application date:** 2010/02/09 **Proposed denomination:** 'Flagdena'

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6913 **Application date:** 2010/03/30 **Proposed denomination: 'KLEVP10407'**

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6914 **Application date:** 2010/03/30 **Proposed denomination: 'KLEVP10408'**

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6915 **Application date:** 2010/03/30 **Proposed denomination: 'KLEVP10409'**

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6916 **Application date:** 2010/03/30 **Proposed denomination:** 'KLEVP10414'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6832 **Application date:** 2010/02/09 **Proposed denomination:** 'Plufrena'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6833 **Application date:** 2010/02/09 **Proposed denomination:** 'Puwydena'

► **Applicant:** Suntory Flowers Limited,

Tokyo, Japan

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 10-6863
Application date: 2010/02/25
Proposed denomination: 'Sunmarikaisu'
Trade name: Temari Patio Red

CHANGES

APPLICATIONS ABANDONED

CALIBRACHOA

(Calibrachoa)

Applicant: Kieft Bloemzaden B.V.,

Venhuizen, The Netherlands **Agent in Canada:** Variety Rights Management,

Oxford Station, Ontario

Application number: 04-4325 **Application date:** 2004/08/16 Date abandoned: 2009/10/31 **Proposed denomination:** 'Kiecasflip'

Spring Fling Plum Trade name:

Applicant: Kieft Bloemzaden B.V.,

Venhuizen, The Netherlands **Agent in Canada:** Variety Rights Management,

Oxford Station, Ontario

Application number: 04-4326 **Application date:** 2004/08/16 Date abandoned: 2009/10/31 **Proposed denomination:** 'Kiecasflirob'

Trade name: Spring Fling Royal Blue

FUCHSIA (Fuchsia)

Agent in Canada:

Applicant: Kieft Bloemzaden B.V.,

> Venhuizen, The Netherlands Variety Rights Management,

Oxford Station, Ontario

Application number: 04-4327 **Application date:** 2004/08/16

Date abandoned: 2009/10/31 **Proposed denomination:** 'Kiefudin'

Trade name: Diva Neon & White

Applicant: Kieft Bloemzaden B.V.,

Venhuizen, The Netherlands Variety Rights Management, **Agent in Canada:**

Oxford Station, Ontario

Application number: 02-3249 **Application date:** 2002/09/04 **Date abandoned:** 2009/10/01 **Proposed denomination:** 'Kiefuwind'

Trade name: Windchime Pink White **Applicant:** Kieft Bloemzaden B.V.,

Venhuizen, The Netherlands **Agent in Canada:** Variety Rights Management,

Oxford Station, Ontario

Application number: 02-3250 **Application date:** 2002/09/04 Date abandoned: 2009/10/01 **Proposed denomination:** 'Kiefuwipp'

Trade name: Windchime Pink Purple

Kieft Bloemzaden B.V., **Applicant:**

Venhuizen, The Netherlands Variety Rights Management, **Agent in Canada:**

Oxford Station, Ontario

Application number: 02-3257 2002/09/05 **Application date:** Date abandoned: 2009/10/01 **Proposed denomination:** 'Kiefuzak'

Trade name: Windchime Rose Purple

IMPATIENS

(Impatiens walleriana)

Applicant: John Bodger and Sons

> Company, South Elmonte, California, United States of

America

Variety Rights Management, **Agent in Canada:**

Oxford Station, Ontario

Application number: 02-3292 **Application date:** 2002/09/30 Date abandoned: 2009/11/04 **Proposed denomination:** 'Bodlizsal'

Trade name: Little Lizzy Salmon

LOBELIA (Lobelia erinus)

Kieft Bloemzaden B.V., **Applicant:**

Venhuizen, The Netherlands **Agent in Canada:** Variety Rights Management,

Oxford Station, Ontario

Application number: 04-4328 **Application date:** 2004/08/16 Date abandoned: 2009/10/31 'Kielowasky' **Proposed denomination:** Trade name: Waterfall Sky Blue



PETUNIA

(Petunia ×hybrida)

► Applicant: Dai-Ichi Seed Co., Ltd.,

Tokyo, Japan

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Application number: 05-5081 **Application date:** 2005/10/05 **Date abandoned:** 2009/11/04

Proposed denomination: 'Bluette Frill Pink'

POTATO

(Solanum tuberosum)

► Applicant: Cornell University, Ithaca,

New York, United States of

America

Agent in Canada: La Patate Lac-St-Jean,

Péribonka, Quebec

Application number: 07-5730
Application date: 2007/02/01
Date abandoned: 2009/11/04
Proposed denomination: 'NY115'

SOYBEAN

(Glycine max)

► Applicant: Syngenta Seeds Canada, Inc.,

Arva, Ontario

Application number:08-6172Application date:2008/02/14Date abandoned:2009/11/03Proposed denomination:'S00-K5'

► Applicant: Syngenta Seeds Canada, Inc.,

Arva, Ontario

Application number: 08-6139 **Application date:** 2008/01/22 **Date abandoned:** 2009/11/03 **Proposed denomination:** 'S08-C3'

► Applicant: Syngenta Seeds Canada, Inc.,

Arva, Ontario

Application number:08-6171Application date:2008/02/14Date abandoned:2009/11/03Proposed denomination:'S14-K6'

► Applicant: Syngenta Seeds Canada, Inc.,

Arva, Ontario

Application number:08-6169Application date:2008/02/12Date abandoned:2009/11/03Proposed denomination:'S17-A1'

► Applicant: Syngenta Seeds Canada, Inc.,

Arva, Ontario

Application number:08-6140Application date:2008/01/22Date abandoned:2009/11/03Proposed denomination:'S21-N6'

APPLICATIONS REFUSED

POINSETTIA

(Euphorbia pulcherrima)

► Applicant: Paul Ecke Ranch, Inc.,

Encinitas, California, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:07-6050Application date:2007/11/20Date refused:2010/02/18Proposed denomination:'PER16806'

Trade name: Freedom Peppermint

APPLICATIONS WITHDRAWN

ARGYRANTHEMUM

(Argyranthemum frutescens)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6250
Application date: 2008/03/31
Date withdrawn: 2010/01/25
Proposed denomination: 'KLEAF08034'

CALIBRACHOA (Calibrachoa)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6521
Application date: 2009/03/13
Date withdrawn: 2010/01/25
Proposed denomination: 'Cal Wiiten'
Trade name: Callie White

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:07-6064Application date:2007/12/10Date withdrawn:2010/01/25Proposed denomination:'Callye'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:07-6065Application date:2007/12/10Date withdrawn:2010/01/25Proposed denomination:'Calpem'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-5777
Application date: 2007/03/01
Date withdrawn: 2010/01/25
Proposed denomination: 'Caltramipuvi'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6066
Application date: 2007/12/10
Date withdrawn: 2010/01/25
Proposed denomination: 'Calwhipi'

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6253
Application date: 2008/03/31
Date withdrawn: 2010/01/25
Proposed denomination: 'KLECA08165'

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:08-6161Application date:2008/01/31Date withdrawn:2010/01/25Proposed denomination:'KLECA08173'

► **Applicant:** Plant 21 LLC, Bonsall,

California, United States of

America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 05-4876
Application date: 2005/05/06
Date withdrawn: 2010/02/25
Proposed denomination: 'USCALI53M'

Trade name: Superbells Tequilla Sunrise

CUPHEA (Cuphea cyanea)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:07-6059Application date:2007/12/10Date withdrawn:2010/01/25Proposed denomination:'Cuco'

DIASCIA

(Diascia barberae)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6459

Application date: 2007/11/19 (priority claimed)

Date withdrawn: 2010/01/25 **Proposed denomination:** 'Diascrim'

EUONYMUS

(Euonymus fortunei)

► **Applicant:** Zimmer Baumschulen GmbH,

Wiesmoor, Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 03-3917
Application date: 2003/12/01
Date withdrawn: 2010/02/18
Proposed denomination: 'Silverstone'

IMPATIENS

(Impatiens hawkeri)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6174
Application date: 2008/02/15
Date withdrawn: 2010/01/25
Proposed denomination: 'KLENI08109'

IMPATIENS

(Impatiens walleriana)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6029

Application date: 2006/11/09 (priority claimed)

Date withdrawn: 2010/01/25 **Proposed denomination:** 'Imtrasa'

KALANCHOË (Kalanchoe)

► Applicant: Knud Jepsen A/S, Hinnerup,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6035
Application date: 2007/10/22
Date withdrawn: 2010/03/22
Proposed denomination: 'Dark Jodie'

► Applicant: Knud Jepsen A/S, Hinnerup,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6036
Application date: 2007/10/22
Date withdrawn: 2010/03/22
Proposed denomination: 'Purple Jodie'

KALANCHOË

(Kalanchoe blossfeldiana)

► Applicant: Knaap Licenties B.V.,

Naaldwijk, The Netherlands

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-5784
Application date: 2007/03/02
Date withdrawn: 2010/03/22
Proposed denomination: 'Don Carlos'

► Applicant: Knaap Licenties B.V.,

Naaldwijk, The Netherlands

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-5985
Application date: 2007/08/01
Date withdrawn: 2010/03/22
Proposed denomination: 'Don Martino'

LOBELIA

(Lobelia erinus)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:07-6062Application date:2007/12/10Date withdrawn:2010/01/25Proposed denomination:'Lobden'

MONOPSIS (Monopsis lutea)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 06-5659

Application date: 2005/11/21 (priority claimed)

Date withdrawn: 2010/01/25 **Proposed denomination:** 'Monoyel'

Trade name: Monoco Trailing Yellow

NIGER THISTLE (Guizotia abyssinica)

► Applicant: Glenn A. Page, St. Louis Park,

Minnesota, United States of

America

Agent in Canada: Interlake Forage Seeds Ltd.,

Fisher Branch, Manitoba

Application number: 05-4897

Application date: 2005/02/18 (priority claimed)

Date withdrawn: 2010/02/24 Proposed denomination: 'Earlybird 50'

OSTEOSPERMUM (Osteospermum ecklonis)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6257
Application date: 2008/03/31
Date withdrawn: 2010/01/25
Proposed denomination: 'KLEOE08158'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6033

Application date: 2006/10/24 (priority claimed)

Date withdrawn: 2010/01/25 **Proposed denomination:** 'Osjaliputo'

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:07-6061Application date:2007/12/10Date withdrawn:2010/01/25Proposed denomination:'Oslespon'

PETUNIA

(Petunia ×hybrida)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6165
Application date: 2008/01/31
Date withdrawn: 2010/01/25
Proposed denomination: 'KLEPH08152'

POINSETTIA

(Euphorbia pulcherrima)

► Applicant: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-5719
Application date: 2007/01/18
Date withdrawn: 2010/01/25
Proposed denomination: 'NPCW07125'
Trade name: Christmas Carol Pink

ROSE (Rosa)

► Applicant: Roses Forever ApS, Fåborg,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:07-5750Application date:2007/02/23Date withdrawn:2010/02/18Proposed denomination:'Evera149'

Applicant: Roses Forever ApS, Fåborg,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-5751 **Application date:** 2007/02/23 Date withdrawn: 2010/02/18 **Proposed denomination:** 'Evera153'

Applicant: Roses Forever ApS, Fåborg,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 06-5631 **Application date:** 2006/11/03 Date withdrawn: 2010/03/22 **Proposed denomination:** 'Evera169'

Applicant: Roses Forever ApS, Fåborg,

Denmark

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 07-5753 **Application date:** 2007/02/23 Date withdrawn: 2010/02/18 **Proposed denomination:** 'Evera173'

SAXIFRAGE

(Saxifraga × arendsii)

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6285 **Application date:** 2008/04/08 Date withdrawn: 2010/01/25 **Proposed denomination:** 'Rocklarwhi'

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 08-6284 **Application date:** 2008/04/08 Date withdrawn: 2010/01/25 **Proposed denomination:** 'Rocklime' **VERBENA**

(Verbena ×hybrida)

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6460

Application date: 2007/11/09 (priority claimed)

Date withdrawn: 2010/01/25 **Proposed denomination:** 'IPWEI'

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6045

Application date: 2006/11/20 (priority claimed)

Date withdrawn: 2010/01/25 **Proposed denomination:** 'Poena'

CHANGE OF AGENT IN CANADA

(varieties not granted rights)

BARLEY

(Hordeum vulgare)

Applicant: BARI-Canada, Inc., Winnipeg,

Manitoba

Former Agent in Canada: Viterra Inc., Calgary, Alberta

Canterra Seeds Ltd., Winnipeg, New Agent in Canada:

Manitoba

Application number: 09-6650 **Application date:** 2009/05/29 **Proposed denomination:** 'Celebration'

IMPATIENS

(Impatiens hawkeri)

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Application number: 08-6318 **Application date:** 2008/04/29 **Proposed denomination:** 'Fisnics Orred' Trade name:

Sonic Scarlet 09

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6319 **Application date:** 2008/04/29 **Proposed denomination:** 'Fisnics Sweor'

Trade name: Sonic Sweet Orange 09

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6320
Application date: 2008/04/29
Proposed denomination: 'Fisnics Swepu'
Trade name: Sonic Sweet Purple 09

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6321 **Application date:** 2008/04/29 **Proposed denomination:** 'Fisupnic Li'

Trade name: Super Sonic Lilac 09

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-5812 **Application date:** 2007/03/30 **Proposed denomination:** 'Fisupnic Orlav'

Trade name: Super Sonic Lavender '08

PELARGONIUM (Pelargonium peltatum)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 09-6518

Application number: 09-6518
Application date: 2009/03/09
Proposed denomination: 'Fisblirange'
Trade name: Red Blizzard '11

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-5815
Application date: 2007/03/30
Proposed denomination: 'Fislada'
Trade name: Contessa Rose

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6519
Application date: 2009/03/09
Proposed denomination: Fisrubito'
Trade name: Temprano Red '11

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6507
Application date: 2009/02/11
Proposed denomination: 'Fix 137'
Trade name: Cascade White

POINSETTIA

(Euphorbia pulcherrima)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6508 **Application date:** 2009/02/11 **Proposed denomination:** 'FisearItez'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6395 **Application date:** 2008/07/04 **Proposed denomination: 'Fismars 339'**

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6398 **Application date:** 2008/07/04 **Proposed denomination:** 'Fismired'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6396 **Application date:** 2008/07/04 **Proposed denomination:** 'Fismirwhi'

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6509 **Application date:** 2009/02/11 **Proposed denomination:** 'Fispoin 22432'

POTATO

(Solanum tuberosum)

► Applicant: Higgins Agriculture Ltd.,

Morayshire, Scotland, United

Kingdom

Former Agent in Canada: Solanum International Inc.,

Spruce Grove, Alberta

New Agent in Canada: Tuberosum Technologies Inc.,

Outlook, Saskatchewan

Application number: 06-5390 **Application date:** 2006/03/23 **Proposed denomination:** 'Pearl'

CHANGE OF AGENT IN CANADA

(varieties granted rights)

BARLEY

(Hordeum vulgare)

► Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Former Agent in Canada: Agricore United, Calgary,

Alberta

New Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 3276

Date granted: 2008/08/28

Approved denomination: 'Champion'

► Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Former Agent in Canada: Agricore United, Calgary,

Alberta

New Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 2181

Date granted: 2005/08/16

Approved denomination: 'McLeod'

► Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Former Agent in Canada: Agricore United, Winnipeg,

Manitoba

New Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 2503

Date granted: 2006/08/14

Approved denomination: 'Stockford'

► Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Former Agent in Canada: Agricore United, Calgary,

Alberta

New Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 1108
Date granted: 2002/01/08
Approved denomination: 'Xena'

CHRYSANTHEMUM (Chrysanthemum)

New Agent in Canada:

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0231
Date granted: 1996/08/16
Approved denomination: 'Bronze Cherie'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0053

Date granted: 1994/01/31

Approved denomination: 'Dark Cherie'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0003

Date granted: 1993/05/05

Approved denomination: 'Dark Pomona'

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3207

Date granted: 2008/05/22

Approved denomination: 'Dazzling Yonew York' Trade name: Dazzling New York

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0027

Date granted: 1993/08/16

Approved denomination: 'Pelee'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 2370

Certificate number: 2370

Date granted: 2006/02/22

Approved denomination: 'Pink Yograceland'
Trade name: Pink Graceland

rade name: Pink Graceland

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3010

Date granted: 2007/11/22

Approved denomination: 'Red Yoauburn'
Trade name: Red Auburn

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0006

Date granted: 1993/05/05

Approved denomination: 'Regal Davis'
Synonym: Regal Yodavis

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0156

Date granted: 1995/08/21

Approved denomination: 'Shasta'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0055

Date granted: 1994/01/31

Approved denomination: 'Soft Cherie'

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3407
Date granted: 2008/11/24
Approved denomination: Sunny Yoblush'
Trade name: Sunny Blush

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2649
Date granted: 2006/12/07
Approved denomination: Sunny Yoshasta'
Trade name: Sunny Shasta

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 0081

Certificate number: 0081

Date granted: 1994/05/22

Approved denomination: White Blush'
Synonym: White Yoblush

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0232

Date granted: 1996/08/16

Approved denomination: 'White Cherie'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2380 Date granted: 2006/02/22

Approved denomination: 'White Yograceland' Trade name: White Graceland

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0166

Date granted: 1995/08/21

Approved denomination: 'Yellow Blush'
Synonym: Yellow Yoblush

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0230

Date granted: 1996/08/16

Approved denomination: 'Yellow Cherie'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0972

Date granted: 2001/05/25

Approved denomination: 'Yoauburn'
Trade name: Auburn

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0661

Date granted: 1999/08/24

Approved denomination: Yobaton Rouge'
Synonym: Baton Rouge

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1680

Date granted: 2003/12/08

Approved denomination: Yochesapeake'
Trade name: Chesapeake

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 0875

Certificate number: 0875
Date granted: 2000/11/28
Approved denomination: 'Yococoa Beach'
Trade name: Cocoa Beach

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0749

Date granted: 2000/05/18

Approved denomination: Yoeugene'
Synonym: Eugene

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2373

Date granted: 2006/02/22

Approved denomination: Yofire Island'

Trade name: Fire Island

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2647

Date granted: 2006/12/07

Approved denomination: 'Yojamestown'
Trade name: Jamestown

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2383

Date granted: 2006/02/22

Approved denomination: 'Yolaporte'
Trade name: Laporte

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2375
Date granted: 2006/02/22
Approved denomination: Yolisette'
Trade name: Lisette

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3011

Date granted: 2007/11/22

Approved denomination: 'Yomanhattan'
Trade name: Manhattan

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2376

Date granted: 2006/02/22

Approved denomination: 'Yomankato'
Trade name: Mankato

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3015

Date granted: 2007/11/22

Approved denomination: 'Yonew York'
Trade name: New York

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2610

Date granted: 2006/11/02

Approved denomination: Yoolympia'

Trade name: Olympia

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3019

Certificate number: 3019
Date granted: 2007/11/22
Approved denomination: 'Yoottawa'
Trade name: Ottawa

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2648

Date granted: 2006/12/07

Approved denomination: 'Yoplymouth'
Trade name: Plymouth

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2378

Date granted: 2006/02/22

Approved denomination: Yopresidio'

Trade name: Presidio

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3013
Date granted: 2007/11/22
Approved denomination: Yoprovidence'
Trade name: Providence

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0872
Date granted: 2000/11/28
Approved denomination: 'Yoreno'
Trade name: Reno

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1683
Date granted: 2003/12/08
Approved denomination: 'Yoroanoke'
Trade name: Roanoke

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia BioFlora Inc., St. Thomas,

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2379

Date granted: 2006/02/22

Approved denomination: Yosylvie

Trade name: Sylvie

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3016
Date granted: 2007/11/22
Approved denomination: Yotobago'
Trade name: Tobago

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3022
Date granted: 2007/11/22
Approved denomination: Yowinnipeg'
Trade name: Winnipeg

CHRYSANTHEMUM

(Chrysanthemum ×morifolium)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3814

Date granted: 2010/03/19

Approved denomination: 'Dark Bronze Cherie'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3815 **Date granted:** 2010/03/19

Approved denomination: 'Dark Yoroanoke' **Trade name:** Dark Roanoke

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3406 Date granted: 2008/11/24

Approved denomination: 'Deep Yopresidio' Trade name: Deep Presidio

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3816 **Date granted:** 2010/03/19

Approved denomination: 'Orange Yoroanoke' Trade name: Orange Roanoke

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3408

Certificate number: 3408

Date granted: 2008/11/24

Approved denomination: 'Sunny Yoolympia' Sunny Olympia

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3208

Date granted: 2008/05/22

Approved denomination: 'Yellow Yograceland'

Trade name: Yellow Graceland

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia BioFlora Inc., St. Thomas,

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3409
Date granted: 2008/11/24
Approved denomination: Yobaldwin'
Trade name: Baldwin

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3410

Date granted: 2008/11/24

Approved denomination: Yobrighton'

Trade name: Brighton

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3817

Date granted: 2010/03/19

Approved denomination: 'Yochatham'

Trade name: Chatham

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3411

Date granted: 2008/11/24

Approved denomination: Yocupertino'

Trade name: Cupertino

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3153
Date granted: 2008/03/03
Approved denomination: 'Yogolden Gate'
Trade name: Golden Gate

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3604
Date granted: 2009/09/14
Approved denomination: Yokey Largo'
Trade name: Key Largo

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3818

Date granted: 2010/03/19

Approved denomination: Yokilleen'

Trade name: Killeen

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3819
Date granted: 2010/03/19
Approved denomination: Yomarquette'
Trade name: Marquette

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3412

Date granted: 2008/11/24

Approved denomination: Yomistique Mistique

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3605
Date granted: 2009/09/14
Approved denomination: 'Yopatagonia'
Trade name: Patagonia

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3413

Date granted: 2008/11/24

Approved denomination: 'Yorockport'

Trade name: Rockport

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3820
Date granted: 2010/03/19
Approved denomination: 'Yosonoma'
Trade name: Sonoma

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 3414 Date granted: 2008/11/24 **Approved denomination:** 'Yospirit Lake' Trade name: Spirit Lake

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 3023 2007/11/22 Date granted: **Approved denomination:** 'Yosun City' Trade name: Pointe Pelee

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 3821 Date granted: 2010/03/19 **Approved denomination:** 'Yovail' Trade name: Vail

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 3415 Date granted: 2008/11/24 **Approved denomination:** 'Yovineland' Trade name: Vineland

Syngenta Crop Protection AG, Holder:

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3154 Date granted: 2008/03/03 **Approved denomination:** 'Yovukon' Trade name: Yukon

IMPATIENS

(Impatiens hawkeri)

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

> Ontario 1385

Certificate number: 2003/02/13 Date granted: **Approved denomination:** 'Fisimp 130' Trade name: Sonic Sweet Cherry

Syngenta Crop Protection AG. Holder:

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 1391

Certificate number: Date granted: 2003/02/13 **Approved denomination: 'Fisimp 284'**

Trade name: Super Sonic Burgundy

Holder: Syngenta Crop Protection AG.

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 1588

Certificate number: 2003/09/24 Date granted: **Approved denomination:** 'Fisnics Hot Rose'

Trade name: Sonic Hot Rose

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 1876 Date granted: 2004/08/23 **Approved denomination:** 'Fisnics Lil' Trade name: Sonic Lilac

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1579
Date granted: 2003/09/24
Approved denomination: 'Fisnics Lilav'
Trade name: Sonic Light Lavender

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3158

Date granted: 2008/03/06

Approved denomination: 'Fisnics Mang'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3743

Date granted: 2010/01/27

Approved denomination: 'Fisnics Orga'

Trade name: Sonic Orange '08

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1375

Date granted: 2003/02/13

Approved denomination: 'Fisnics Pink'

Trade name: Sonic Pink

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3744

Date granted: 2010/01/27

Approved denomination: 'Fisnics Reddie'

Trade name: Sonic Deep Red

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3159
Date granted: 2008/03/06
Approved denomination: 'Fisnics Thyst'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1580
Date granted: 2003/09/24
Approved denomination: Fisnics White'
Trade name: Sonic New White

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 1877

Certificate number: 1877

Date granted: 2004/08/23

Approved denomination: 'Fisupnic Chersweet' **Trade name:** Super Sonic Sweet Cherry

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1590

Date granted: 2003/09/24

Approved denomination: 'Fisupnic Coral Ice'
Trade name: Super Sonic New Coral Ice

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1869
Date granted: 2004/08/23

Approved denomination: 'Fisupnic Hotpink'
Trade name: Super Sonic Hot Pink 2004

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3745 **Date granted:** 2010/01/27

Approved denomination: 'Fisupnic Kirmag'
Trade name: Super Sonic Magenta '08

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1880 Date granted: 2004/08/23

Approved denomination: 'Fisupnic Mapink'

Trade name: Super Sonic Pastel Pink 2004

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3160

Date granted: 2008/03/06

Certificate number:

Approved denomination: 'Fisupnic Purdeep'

► **Holder:** Syngenta Crop Protection AG,

Basel. Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3161

Date granted: 2008/03/06

Approved denomination: 'Fisupnic Salmdeep'

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 1870

Certificate number: 1870 Date granted: 2004/08/23

Approved denomination: 'Fisupnic Tallred' Trade name: Super Sonic Red 2004 ► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1586
Date granted: 2003/09/24
Approved denomination: 'Fisupnic White'

Trade name: Super Sonic New White

IMPATIENS

(Impatiens-New Guinea-Hybrid)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3591

Certificate number: 3591

Date granted: 2009/08/27

Approved denomination: 'Fisimp Red'
Trade name: Sonic Red07

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3592

Certificate number: 3592
Date granted: 2009/08/27
Approved denomination: 'Fisimp Salm'
Trade name: Sonic Salmon07

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3107

Certificate number: 3107
Date granted: 2008/01/09

Approved denomination: 'Fisnics Magpink'

Trade name: Magic Pink

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3593

Date granted: 2009/08/27

Approved denomination: 'Fisnics Salice'

Trade name: Sonic Salmon Ice07

PELARGONIUM

(Pelargonium ×hortorum)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1573

Date granted: 2003/09/24

Approved denomination: 'Fip 336'

Trade name: Rocky Mountain Light Pink

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1574

Date granted: 2003/09/24

Approved denomination: 'Fip 440'

Trade name: Rocky Mountain Orange

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1575

Date granted: 2003/09/24

Approved denomination: 'Fip 553'

Trade name: Rocky Mountain Red

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1578

Date granted: 2003/09/24

Approved denomination: 'Fip 765'

Trade name: Tango Lavender

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2186

Date granted: 2005/08/23

Approved denomination: 'Fisblufort'
Trade name: Classic Pink

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0350

Date granted: 1997/07/17

Approved denomination: 'Fisbravo'

Trade name: Tango Pink Splash

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1415

Date granted: 2003/02/21

Approved denomination: 'Fiseyely'

Trade name: Classic Lavender

► Holder: Syngenta Crop Protection AG.

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1027
Date granted: 2001/09/14
Approved denomination: 'Fisfire'
Trade name: Classic Scarlet

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0626 1999/05/19 Date granted: **Approved denomination:** 'Fishelen' Trade name: Charmant 98

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3747 2010/01/27 **Date granted: Approved denomination:** 'Fishelsh' Trade name: Classic Salmon

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario 1030

Certificate number: Date granted: 2001/09/14 **Approved denomination:** 'Fislet'

Trade name: Rocky Mountain Scarlet

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0756 Date granted: 2000/05/23 **Approved denomination:** 'Fisorange'

Trade name: Classic Dark Salmon

Syngenta Crop Protection AG, Holder:

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2669 Date granted: 2007/01/23 **Approved denomination:** 'Fisorangtan'

Trade name: Tango Orange Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0757 2000/05/23 Date granted: **Approved denomination:** 'Fispurple' Trade name: Fidelity Magenta

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 3165 2008/03/06 Date granted: **Approved denomination:** 'Fisrello'

Trade name: Classic Pink Blush

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 2668 Date granted: 2007/01/23 **Approved denomination:** 'Fisroccal'

Trade name: Rocky Mountain Coral

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario 0627

Certificate number: 1999/05/19 Date granted:

Approved denomination: 'Fisrocky Dark Red' Trade name: Tango Dark Red

Syngenta Crop Protection AG, Holder:

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1892 Date granted: 2004/08/28 **Approved denomination:** 'Fisrodark'

Trade name: Rocky Mountain Dark Red

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3748

Date granted: 2010/01/27

Approved denomination: 'Fisrodeep'

Trade name: Rocky Mountain Deep Rose

09

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3594

Date granted: 2009/08/27

Approved denomination: 'Fisrolamon'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1893
Date granted: 2004/08/28
Approved denomination: 'Fisrolav'

Trade name: Rocky Mountain Lavender

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1424

Date granted: 2003/02/21

Approved denomination: 'Fisromag'

Trade name: Rocky Mountain Magenta

► **Holder:** Syngenta Crop Protection AG.

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3166

Date granted: 2008/03/06

Approved denomination: 'Fisropink'

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1890

Date granted: 2004/08/28

Approved denomination: 'Fisrosalm'

Trade name: Rocky Mountain Salmon Rose

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1418

Date granted: 2003/02/21

Approved denomination: 'Fisrovio'

Trade name: Rocky Mountain Violet

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2666

Date granted: 2007/01/23

Approved denomination: 'Fisroweiss'

Trade name: Rocky Mountain White

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0356

Date granted: 1997/07/17

Approved denomination: 'Fissamba'

Trade name: Fidelity Dark Red

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1419
Date granted: 2003/02/21
Approved denomination: Fistablanc'
Trade name: Tango White

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0629 Date granted: 1999/05/19 **Approved denomination:** 'Fistador' Trade name: Classic Red

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario 3749 **Certificate number:**

2010/01/27 **Date granted: Approved denomination:** 'Fistan' Trade name: Tango '09

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

> Ontario 1420

Certificate number: Date granted: 2003/02/21 **Approved denomination:** 'Fistaneon'

Trade name: Tango Neon Purple

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0630 1999/05/19 Date granted: **Approved denomination:** 'Fistangoli' Trade name: Tango Violet

Syngenta Crop Protection AG. Holder:

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3163 2008/03/06 Date granted: **Approved denomination:** 'Gradored' Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 3164 2008/03/06 Date granted: **Approved denomination:** 'Gradosal'

Holder: Syngenta Crop Protection AG.

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3750 **Date granted:** 2010/01/27 **Approved denomination:** 'Gravio' Trade name: Graffiti Violet

PELARGONIUM

(Pelargonium ×hortorum × P. peltatum)

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

1570 **Certificate number:** Date granted: 2003/09/24 'Fip 101' **Approved denomination:** Trade name: Temprano Red

PELARGONIUM

(Pelargonium peltatum)

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited.

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 1571 2003/09/24 **Date granted: Approved denomination:** 'Fip 165'

Trade name: Contessa Purple

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 3746 Date granted: 2010/01/27 **Approved denomination:** 'Fisbildeep'

Trade name: Contessa Double Red

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3162 2008/03/06 **Date granted: Approved denomination:** 'Fiscody'

Trade name: Contessa Dark Lavender

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

> Ontario 0363

Certificate number: Date granted: 1997/07/28 **Approved denomination:** 'Fisdel'

Trade name: Contessa Lavender

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0621 1999/05/19 Date granted: **Approved denomination:** 'Fislulu'

Trade name: Contessa Burgundy

Syngenta Crop Protection AG, Holder:

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0366 Date granted: 1997/07/28 **Approved denomination:** 'Fispink' Trade name: Blizzard Pink Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0367 Date granted: 1997/07/28 **Approved denomination:** 'Fisrain' Trade name: Blizzard Blue

POINSETTIA

(Euphorbia pulcherrima)

Syngenta Crop Protection AG, Holder:

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

> Ontario 3751

Certificate number: Date granted: 2010/01/27

Approved denomination: 'Carousel Dark Red'

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Westcan Greenhouses Limited, Former Agent in Canada:

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

0198 **Certificate number:** Date granted: 1995/11/14 **Approved denomination:** 'Fiscor' Trade name: Cortez

Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

BioFlora Inc., St. Thomas, New Agent in Canada:

Ontario

Certificate number: 0413 Date granted: 1997/12/01 **Approved denomination:** 'Fiscor Creme' Trade name: Cortez White

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0410

Date granted: 1997/12/01

Approved denomination: 'Fiscorosa'

Trade name: Cortez Pink

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1317
Date granted: 2002/11/25
Approved denomination: 'Fiselfi'
Trade name: Red Elf

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1857
Date granted: 2004/08/12
Approved denomination: 'Fismars'
Trade name: Mars

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3105
Date granted: 2008/01/09
Approved denomination: 'Fismars Pink'
Trade name: Mars Pink

► **Holder:** Syngenta Crop Protection AG.

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0531

Date granted: 1998/11/09

Approved denomination: 'Fismille'

Trade name: Orion Red

► Holder: Hubert Sumser, Merzhausen,

Germany

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2030
Date granted: 2004/12/03
Approved denomination: 'Fismillerl'
Trade name: Early Orion

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3106
Date granted: 2008/01/09
Approved denomination: 'Fisnovired'

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1859
Date granted: 2004/08/12
Approved denomination: 'Fisolymp'
Trade name: Olympia

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0416

Date granted: 1997/12/01

Approved denomination: 'Fispue White'
Trade name: Whitestar

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0197

Date granted: 1995/11/14

Approved denomination: 'Fisson'

Trade name: Sonora

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 1320 Date granted: 2002/11/25

Approved denomination: 'Kamp Burgundy' Trade name: 'Cortez Burgundy

► **Holder:** BEVELANDER, The

Netherlands

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0285

Date granted: 1996/11/22

Approved denomination: 'Marblestar'

► Holder: Gartenbaubetriebe Beckmann,

Germany

Former Agent in Canada: Westcan Greenhouses Limited,

Langley, British Columbia

New Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0199

Date granted: 1995/11/14

Approved denomination: 'Maren'

CHANGE OF APPLICANT

CALIBRACHOA (Calibrachoa)

► Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6521
Application date: 2009/03/13
Proposed denomination: Cal Wiiten'
Trade name: Callie White

CANOLA QUALITY ORIENTAL MUSTARD

(Brassica juncea)

► Former Applicant: Pioneer Hi-Bred Production

Limited, Caledon, Ontario Pioneer Hi-Bred Production

LP, Caledon, Ontario

Application number: 05-5031 **Application date:** 2005/08/03 **Proposed denomination:** 'JS1260MC'

DAHLIA (Dahlia)

Applicant:

► Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:09-6484Application date:2009/01/30Proposed denomination:'Golia Dbbro'Trade name:Goldalia Orange '10

► Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number:09-6486Application date:2009/01/30Proposed denomination:'Golia Dbyel'Trade name:Goldalia Yellow

Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6485 **Application date:** 2009/01/30 **Proposed denomination:** 'Golia Rosbi'

Trade name: Goldalia Rose Bicolor

LANTANA (Lantana camara)

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

09-6491 **Application number: Application date:** 2009/01/30 **Proposed denomination:** 'Ban Whit' Trade name: Bandana White

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6492 **Application date:** 2009/01/30 **Proposed denomination:** 'Ban Yelbic'

Trade name: Bandana Yellow Bicolor

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6493 **Application date:** 2009/01/30 **Proposed denomination:** 'Bani Redda' Trade name: Bandito Red

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 09-6494 **Application date:** 2009/01/30 **Proposed denomination:** 'Bani Rossa' Trade name: Bandito Rose LAVENDER

(Lavandula stoechas)

Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 07-6094 **Application date:** 2007/12/24 **Proposed denomination:** 'Jin Cobule'

Trade name: Javelin Compact Blue

LOBELIA

(Lobelia erinus)

Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6490 **Application date:** 2009/01/30 **Proposed denomination:** 'Tec Hewhitt'

Trade name: Techno Heat White '10

OSTEOSPERMUM (Osteospermum ecklonis)

Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

09-6488 **Application number: Application date:** 2009/01/30 **Proposed denomination:** 'Tra Terra'

Trade name: Tradewinds Terracotta '10

Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

09-6487 **Application number:** 2009/01/30 **Application date: Proposed denomination:** 'Tra Whit'

Trade name: Tradewinds Pearl '10'

Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 09-6489 **Application date:** 2009/01/30 **Proposed denomination:** 'Tra Yel'

Trade name: Tradewinds Yellow

PETUNIA

(Petunia ×hybrida)

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6495 **Application date:** 2009/01/30 **Proposed denomination:** 'Pic Amthe' Trade name: Picnic Amethyst

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6496 **Application date:** 2009/01/30 **Proposed denomination:** 'Pic Redda' Trade name: Picnic Red

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6497 **Application date:** 2009/01/30 **Proposed denomination:** 'Pic Rossa' Trade name: Picnic Rose **Former Applicant:** Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 09-6498 **Application date:** 2009/01/30 **Proposed denomination:** 'Pic Whit' Trade name: Picnic White

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 09-6499 **Application date:** 2009/01/30 **Proposed denomination:** 'Whip Amth' Trade name: Whispers Amethyst

SCAEVOLA

(Scaevola aemula)

Former Applicant: Syngenta Flowers, Inc.,

Boulder, Colorado, United

States of America

Syngenta Crop Protection AG, **Applicant:**

Basel, Switzerland

BioFlora Inc., St. Thomas, **Agent in Canada:**

Ontario

Application number: 09-6500 **Application date:** 2009/01/30 **Proposed denomination:** 'Bomy Dabule' Trade name: Bombay Dark Blue

TORENIA

(Torenia fournieri)

Former Applicant: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6120 **Application date:** 2007/12/24 **Proposed denomination:** 'Tor Bule' Torrie Blue Trade name:

WHEAT

(Triticum aestivum)

► Former Applicant: Hyland Seeds, Ailsa Craig,

Ontario

Applicant: Agrigenetics, Inc.,

Indianapolis, Indiana, United

States of America

Agent in Canada: Dow AgroSciences Canada

Inc., Calgary, Alberta

Application number: 09-6659 **Application date:** 2009/06/09 **Proposed denomination:** 'SW124-029'

► Former Applicant: Hyland Seeds, Ailsa Craig,

Ontario

Applicant: Agrigenetics, Inc.,

Indianapolis, Indiana, United

States of America

Agent in Canada: Dow AgroSciences Canada

Inc., Calgary, Alberta

Application number: 09-6660 **Application date:** 2009/06/09 **Proposed denomination:** 'TWF116-072'

CHANGE OF DENOMINATION

FLAX

(Linum usitatissimum)

► Applicant: University of Saskatchewan,

Saskatoon, Saskatchewan **Agent in Canada:**SeCan Association, Kanata,

Ontario

Application number: 09-6634 **Application date:** 2009/04/24

Previously proposed

denomination: 'FP2242'

Proposed denomination: 'CDC Sanctuary'

PETUNIA

(Petunia ×hybrida)

► Applicant: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 08-6293 **Application date:** 2008/04/15

Previously proposed

denomination: 'G6048-1'
Proposed denomination: 'Petsatra'
Trade name: Sanguna Red

POTATO

(Solanum tuberosum)

► Applicant: Agriculture & Agri-Food

Canada, Lethbridge, Alberta Agriculture & Agri-Food Canada, Lacombe, Alberta

Application number: 08-6289

Application date: 2008/04/10

Previously proposed

Agent in Canada:

denomination: 'V0379-2' Proposed denomination: 'Starburst'

► Applicant: Agriculture & Agri-Food

Canada, Fredericton, New

Brunswick

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Application number: 09-6667 **Application date:** 2009/06/18

Previously proposed

denomination: 'F95031'
Proposed denomination: 'Tarnick'

SOYBEAN

(Glycine max)

► Applicant: Syngenta Seeds Canada, Inc.,

Arva, Ontario 09-6707

Application number: 09-6707 **Application date:** 2009/08/10

Previously proposed

denomination: '06DL381736'
Proposed denomination: 'S09-L6'

SWEET POTATO, ORNAMENTAL

(Ipomoea batatas)

► **Applicant:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Application number: 07-6088 **Application date:** 2007/12/24

Previously proposed

denomination: 'Seki Blak'
Proposed denomination: 'Seki Blapalm'
Trade name: Sidekick Black

WHEAT

(Triticum aestivum)

► Applicant: Pflanzenzucht Oberlimpurg,

Schwaebisch Hall, Germany

Agent in Canada: C & M Seeds, Palmerston,

Ontario

Application number: 09-6746 **Application date:** 2009/10/16

Previously proposed

denomination: 'ACS 55017'
Proposed denomination: 'Keldin'

CHANGE OF HOLDER

BARLEY

(Hordeum vulgare)

► Former Holder: WestBred LLC, Bozeman,

Montana, United States of

America

New Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 3276

Date granted: 2008/08/28

Approved denomination: 'Champion'

► Former Holder: WestBred LLC, Bozeman,

Montana, United States of

America

New Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 2181

Date granted: 2005/08/16 **Approved denomination:** 'McLeod'

► Former Holder: WestBred LLC, Bozeman,

Montana, United States of

America

New Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 2503

Date granted: 2006/08/14 **Approved denomination:** 'Stockford'

► Former Holder: Western Plant Breeders, Inc.,

Bozeman, Montana, United

States of America

New Holder: Monsanto Technology, LLC,

St. Louis, Missouri, United

States of America

Agent in Canada: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 1108

Date granted: 2002/01/08 **Approved denomination:** 'Xena'

CAMPANULA (Campanula)

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3284

Date granted: 2008/08/29 Approved denomination: 'Camp Bule'

Camp Bule

Trade name: Starina Bedding Bell

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3285

Date granted: 2008/08/29

Approved denomination: 'Camp Inbule'

Trade name: Starina Blue Star

CAMPANULA

(Campanula isophylla)

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3286

Date granted: 2008/08/29

Approved denomination: 'Camp Bulewhit' Starina Bicolor Star

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3287
Date granted: 2008/08/29
Approved denomination: 'Camp Whit'
Trade name: Starina White Star

CANOLA

New Holder:

(Brassica napus)

► Former Holder: Pioneer Hi-Bred Production

Limited, Caledon, Ontario Pioneer Hi-Bred Production

LP, Caledon, Ontario

Certificate number: 1757

Date granted: 2004/03/09

Approved denomination: '43A56'

► Former Holder: Pioneer Hi-Bred Production

Limited, Caledon, Ontario Pioneer Hi-Bred Production

New Holder: Pioneer Hi-Bred Production LP, Caledon, Ontario

Certificate number: 0717

Date granted: 2000/01/17

Approved denomination: '45A51'

► Former Holder: Pioneer Hi-Bred Production

Limited, Caledon, Ontario Pioneer Hi-Bred Production

LP, Caledon, Ontario

Certificate number: 0866

Date granted: 2000/11/27

Approved denomination: '45A54'

New Holder:

New Holder:

New Holder:

New Holder:

► Former Holder: Pioneer Hi-Bred Production

Limited, Caledon, Ontario Pioneer Hi-Bred Production

LP, Caledon, Ontario

Certificate number: 0211

Date granted: 1996/05/07

Approved denomination: '45A71'

► Former Holder: Pioneer Hi-Bred Production

Limited, Caledon, Ontario Pioneer Hi-Bred Production

LP, Caledon, Ontario

Certificate number: 0279

Date granted: 1996/11/06

Approved denomination: '46A65'

► Former Holder: Pioneer Hi-Bred Production

Limited, Caledon, Ontario Pioneer Hi-Bred Production

LP, Caledon, Ontario

Certificate number: 1756

Date granted: 2004/03/09

Approved denomination: 'NS4304'

DAHLIA (Dahlia)

New Holder:

► **Former Holder:** Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3402
Date granted: 2008/11/21
Approved denomination: Goalia Rossa'
Trade name: Goldalia Rose

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3403

Date granted: 2008/11/21

Approved denomination: 'Goalia Scarl'

Trade name: Goldalia Scarlet

DIASCIA

(Diascia barberae)

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3219
Date granted: 2008/05/29
Approved denomination: 'Dala Ros08'
Trade name: Darla Rose 08

IMPATIENS

(Impatiens walleriana)

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3770
Date granted: 2010/02/18
Approved denomination: 'Silt Cher'
Trade name: Silhouette Cherry

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3771

Date granted: 2010/02/18

Approved denomination: 'Silt Salm09'

Trade name: Silhouette Salmon 09

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3772

Date granted: 2010/02/18

Approved denomination: 'Silt Whit'

Trade name: Silhouette White

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3773

Date granted: 2010/02/18

Approved denomination: 'Silte Ror07'

Trade name: Silhouette Rose Star07

NEMESIA

(Nemesia fruticans)

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3498
Date granted: 2009/05/25
Approved denomination: 'Cnem Bule'
Trade name: Confection Blue

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario 3499

Certificate number:
Date granted:

2009/05/25 'Cnem Pinka'

Approved denomination: Trade name:

Confection Pink

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3500

Date granted: 2009/05/25

Approved denomination: Cnem Whit'

Trade name: Confection White

OSTEOSPERMUM (Osteospermum ecklonis)

► Former Holder: Goldsmith Seeds, Inc., Gilroy,

California, United States of

America

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2814

Date granted: 2007/07/13

Approved denomination: 'Oste Whiteytwo' Trade name: Tradewinds White 2005

► **Former Holder:** Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3222
Date granted: 2008/05/29
Approved denomination: 'Tra Yelbic'

Trade name: Tradewinds Yellow Bicolor

► Former Holder: Goldsmith Seeds, Europe B.V.,

Andijk, The Netherlands

New Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3223

Date granted: 2008/05/29

Approved denomination: 'Trad Purbilor'

Trade name: Tradewinds Purple Bicolor

PROTECTIVE DIRECTION WITHDRAWN

POTATO

(Solanum tuberosum)

► Applicant: University of Idaho, Moscow,

Idaho, United States of

America

Agent in Canada: Global Agri Services Inc., New

Maryland, New Brunswick

Application number: 09-6560
Application date: 2009/03/18
Proposed denomination: 'Alpine Russet'

Protective direction

withdrawn: 2010/03/19

► Applicant: University of Idaho, Moscow,

Idaho, United States of

America

Agent in Canada: Global Agri Services Inc., New

Maryland, New Brunswick

Application number: 09-6559
Application date: 2009/03/18
Proposed denomination: 'Classic Russet'

Protective direction

withdrawn: 2010/03/19

RIGHTS REVOKED

COREOPSIS

(Coreopsis grandiflora)

► Holder: David R. Tristram, W. Sussex,

United Kingdom

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 1035
Date granted: 2001/09/17
Date rights revoked: 2010/02/01
Denomination: 'Walcoreop'
Trade name: Flying Saucers

LAMIUM

(Lamium maculatum)

► **Holder:** Michael Bovio, White Lake,

Michigan, United States of

America

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 1231

Date granted: 2002/09/05

Date rights revoked: 2010/01/08

Denomination: 'Orchid Frost'

LAVENDER

(Lavandula stoechas)

► **Holder:** Gartneriet Tvillingegaarden

A/S, Odense N, Denmark

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3277

Date granted: 2008/08/29

Date rights revoked: 2010/01/08

Denomination: 'Alexandra'

PETUNIA

(Petunia ×hybrida)

► Holder: NuFlora International Pty. Ltd.,

Macquarie Fields, New South

Wales, Australia

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3381

Date granted: 2008/10/24

Date rights revoked: 2010/03/09

Denomination: 'MPD2'

Trade name: Double Tiny Tunia Blue Ice

SCABIOSA

(Scabiosa columbaria)

► Holder: David R. Tristram, W. Sussex,

United Kingdom

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 1034

Date granted: 2001/09/17

Date rights revoked: 2010/02/01

Denomination: 'Pink Mist'

STRAWBERRY

(Fragaria ×ananassa)

► Holder: Edward Vinson Limited,

Faversham, United Kingdom

Agent in Canada: Smart & Biggar, Ottawa,

Ontario

Certificate number: 2980

Date granted: 2007/11/02

Date rights revoked: 2010/03/09

Denomination: 'Evie 2'

► **Holder:** The Regents of the University

of California, Oakland, California, United States of

America

Agent in Canada: Smart & Biggar, Ottawa,

Ontario

Certificate number: 1299

Date granted: 2002/09/16

Date rights revoked: 2010/02/01

Denomination: 'Pacific'

RIGHTS SURRENDERED

BARLEY

(Hordeum vulgare)

► Holder: Agriculture & Agri-Food

Canada, Brandon, Manitoba

Agent in Canada: Agriculture & Agri-Food

Canada, Lacombe, Alberta

Certificate number: 1712

Date granted: 2004/01/09

Date rights surrendered: 2010/01/13

Approved denomination: 'Calder'

BUTTERFLY BUSH

(Buddleja davidii)

► Holder: Spring Meadow Nursery, Inc.,

Grand Haven, Michigan, United States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2636

Date granted: 2006/11/28

Date rights surrendered: 2010/01/11

Approved denomination: 'Adokeep'

Agent in Canada:

► Holder: Spring Meadow Nursery, Inc.,

Grand Haven, Michigan, United States of America

BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2637

Date granted: 2006/11/28

Date rights surrendered: 2010/01/11

Approved denomination: 'Peakeep'
Trade name: Peacock

► Holder: Spring Meadow Nursery, Inc.,

Grand Haven, Michigan,

United States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2638

Date granted: 2006/11/28

Date rights surrendered: 2010/01/11

Approved denomination: 'Pyrkeep'

Trade name: Purple Emperor

CALIBRACHOA (Calibrachoa)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2958

Date granted: 2007/10/10

Date rights surrendered: 2010/01/25

Approved denomination: Callie Rose '06

CAMPANULA

(Campanula ×haylodgensis)

► Holder: Gartneriet PKM A/S, Odense

N, Denmark

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3134

Date granted: 2008/02/04

Date rights surrendered: 2010/03/30
Approved denomination: 'PKMH02'
Trade name: Elizabeth Wonder

► Holder: Gartneriet PKM A/S, Odense

N, Denmark

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3133

Date granted: 2008/02/04

Date rights surrendered: 2010/03/30

Approved denomination: 'PKMH03'

Trade name: White Fairy

CAMPANULA

(Campanula portenschlagiana)

► Holder: Gartneriet PKM A/S, Odense

N, Denmark

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 3136

Date granted: 2008/02/04

Date rights surrendered: 2010/03/30

Approved denomination: 'PKMP03'

CANOLA (Brassica napus)

► Holder: Monsanto Canada Inc.,

Winnipeg, Manitoba

Certificate number: 1654

Date granted: 2003/11/25

Date rights surrendered: 2010/03/29

Approved denomination: '289CL'

► Holder: Pioneer Hi-Bred Production

LP, Caledon, Ontario

Certificate number: 0717

Date granted: 2000/01/17

Date rights surrendered: 2010/01/13

Approved denomination: '45A51'

CEDAR

(Thuja occidentalis)

► Holder: Spring Meadow Nursery, Inc.,

Grand Haven, Michigan, United States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2639

Date granted: 2006/11/28

Date rights surrendered: 2010/01/11

Approved denomination: 'Walter Brown'

CHRYSANTHEMUM (Chrysanthemum)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0875

Date granted: 2000/11/28

Date rights surrendered: 2010/01/27

Approved denomination: 'Yococoa Beach'
Trade name: Cocoa Beach

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2376

Date granted: 2006/02/22

Date rights surrendered: 2010/01/27

Approved denomination: 'Yomankato'

Trade name: Mankato

CHRYSANTHEMUM

(Chrysanthemum ×morifolium)

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number:3408Date granted:2008/11/24Date rights surrendered:2010/01/27

Approved denomination: 'Sunny Yoolympia' Sunny Olympia

COLEUS

(Solenostemon scutellarioides)

► Holder: Ball Horticultural Company,

West Chicago, Illinois, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2661

Date granted: 2006/12/29

Date rights surrendered: 2010/01/29

Approved denomination: 'Balaublach'

Trade name: Aurora Black Cherry

DAHLIA (Dahlia)

► **Holder:** Ball Horticultural Company,

West Chicago, Illinois, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2033

Date granted: 2004/12/03

Date rights surrendered: 2010/01/29

Approved denomination: 'Balnovches'

Trade name: Dahlietta Cherry Sunrise

ELDERBERRY (Sambucus nigra)

► Holder: East Malling Research, East

Malling, United Kingdom

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2663

Date granted: 2007/01/18

Date rights surrendered: 2010/01/25

Approved denomination: 'Gerda'

Trade name: Black Beauty

HIMALAYAN HONEYSUCKLE

(Leycesteria formosa)

► Holder: Spring Meadow Nursery, Inc.,

Grand Haven, Michigan, United States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2318

Date granted: 2005/12/07

Date rights surrendered: 2010/01/11

Approved denomination: 'Notbruce'

KALANCHOË (Kalanchoe)

► Holder: Knud Jepsen A/S, Hinnerup,

Denmark

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3179

Date granted: 2008/03/14

Date rights surrendered: 2010/03/22

Approved denomination: 'Elsa'

KALANCHOË

(Kalanchoe blossfeldiana)

► Holder: Knaap Licenties B.V.,

Naaldwijk, The Netherlands

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 3177

Date granted: 2008/03/07

Date rights surrendered: 2010/03/22

Approved denomination: 'Don Ramon'

PEAS

(Pisum sativum)

► Holder: Lantmännen SW Seed AB,

Svalöv, Sweden

Agent in Canada: Bonis & Company Limited,

Lindsay, Ontario

Certificate number: 1732
Date granted: 2004/02/13
Date rights surrendered: 2010/01/11
Approved denomination: 'Nessie'

► Holder: Lantmännen SW Seed AB,

Svalöv, Sweden

Agent in Canada: Bonis & Company Limited,

Lindsay, Ontario

Certificate number: 1734

Date granted: 2004/02/13

Date rights surrendered: 2010/01/11

Approved denomination: 'SW SALUTE'

PELARGONIUM

(Pelargonium ×hortorum)

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2668

Date granted: 2007/01/23

Date rights surrendered: 2010/01/22

Approved denomination: 'Fisroccal'

Trade name: Rocky Mountain Coral

► **Holder:** Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 0630

Date granted: 1999/05/19

Date rights surrendered: 2010/03/30

Approved denomination: 'Fistangoli'

Trade name: Tango Violet

PETUNIA

(Petunia ×hybrida)

► Holder: Sakata Seed Corporation,

Yokohama, Japan

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 1397

Date granted: 2003/02/17 **Date rights surrendered:** 2010/02/23

Approved denomination: 'Kakegawa S37'

Trade name: Supertunia Lavender Pink

► Holder: Sakata Seed Corporation,

Yokohama, Japan

Agent in Canada: Variety Rights Management,

Oxford Station, Ontario

Certificate number: 1400

Date granted: 2003/02/17

Date rights surrendered: 2010/02/23 **Approved denomination:** 'Kakegawa

Approved denomination: 'Kakegawa S58' **Trade name:** Suncatcher Purple

► Holder: Syngenta Crop Protection AG,

Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2618

Date granted: 2006/11/09

Date rights surrendered: 2010/01/25

Approved denomination: 'Whip Ree

Trade name:

2010/01/25 **'Whip Reeda'** Whispers Red

POINSETTIA

(Euphorbia pulcherrima)

Holder: Nils Klemm, Stuttgart,

Germany

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2090 2005/02/09 **Date granted: Date rights surrendered:** 2010/02/18 **Approved denomination:** 'NPCW02042' Trade name: Silent Night

ROSE (Rosa)

Agent in Canada:

Holder: Poulsen Roser A/S,

Fredensborg, Denmark Miller Thomson Pouliot,

Montreal, Quebec

1360 **Certificate number:** Date granted: 2003/02/03 2010/01/07 **Date rights surrendered: Approved denomination:** 'POULalo' Trade name: Coral Gables

Holder: Poulsen Roser A/S,

Fredensborg, Denmark Miller Thomson Pouliot, **Agent in Canada:**

Montreal, Quebec

Certificate number: 1356 Date granted: 2003/02/03 **Date rights surrendered:** 2010/01/07 **Approved denomination:** 'POULbella'

Trade name: Jasper

Holder: Poulsen Roser A/S, Fredensborg, Denmark **Agent in Canada:** Miller Thomson Pouliot,

Montreal, Quebec

Certificate number: 1349 **Date granted:** 2003/02/03 **Date rights surrendered:** 2010/01/07 **Approved denomination:** 'POULbico' Trade name: Nashville

Holder: Poulsen Roser A/S, Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot,

Montreal, Quebec

3117 **Certificate number: Date granted:** 2008/02/01 **Date rights surrendered:** 2010/01/07 **Approved denomination:** 'Poulcot001' Trade name: Meadow Cottage

Holder: Poulsen Roser A/S, Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot,

Montreal, Quebec **Certificate number:** 3118

Date granted: 2008/02/01 **Date rights surrendered:** 2010/01/07 **Approved denomination:** 'Poulcot003' Trade name: Bay Cottage

Holder: Poulsen Roser A/S, Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot, Montreal, Quebec

Certificate number: 3119 2008/02/01 Date granted: 2010/01/07 **Date rights surrendered:** 'Poulcot006' **Approved denomination:** Trade name:

Holder: Poulsen Roser A/S. Fredensborg, Denmark

Miller Thomson Pouliot, **Agent in Canada:**

Montreal, Quebec

Lake Cottage

Certificate number: 1358 **Date granted:** 2003/02/03 **Date rights surrendered:** 2010/01/07 **Approved denomination:** 'POULdiram' Trade name: Diamond Head

Holder: Poulsen Roser A/S, Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot.

Montreal, Quebec

Certificate number: 1350 **Date granted:** 2003/02/03 Date rights surrendered: 2010/01/07 **Approved denomination:** 'POULduce' Trade name: Tivoli 150

► Holder: Poulsen Roser A/S,

Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot,

Montreal, Quebec

Certificate number: 1351

Date granted:2003/02/03Date rights surrendered:2010/01/07Approved denomination:'POULease'Trade name:Pebble Beach

► **Holder:** Poulsen Roser A/S,

Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot,

Montreal, Quebec

Certificate number: 1717

Date granted:2004/01/21Date rights surrendered:2010/01/07Approved denomination:'POULfeld'Trade name:Glacier

► **Holder:** Poulsen Roser A/S,

Fredensborg, Denmark Miller Thomson Pouliot,

Montreal, Quebec

Certificate number: 1357

Agent in Canada:

Date granted: 2003/02/03 **Date rights surrendered:** 2010/01/07 **Approved denomination:** 'POULjill'

Trade name: Bella Renaissance

► **Holder:** Poulsen Roser A/S,

Fredensborg, Denmark Miller Thomson Pouliot,

Agent in Canada: Miller Thomson Pou Montreal, Quebec

Certificate number: 1361

Date granted:2003/02/03Date rights surrendered:2010/01/07Approved denomination:'POULmax'Trade name:Canyon Lands

► **Holder:** Poulsen Roser A/S,

Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot,

Montreal, Quebec

Certificate number: 1714

Date granted: 2004/01/21

Date rights surrendered: 2010/01/07

Approved denomination: 'POULmulti'

Trade name: Niagra

► **Holder:** Poulsen Roser A/S,

Fredensborg, Denmark

Agent in Canada: Miller Thomson Pouliot,

Montreal, Quebec

Certificate number: 1354
Date granted: 2003/02/03
Date rights surrendered: 2010/01/07
Approved denomination: 'POULrust'
Trade name: Cambridge

VERBENA

(Verbena ×hybrida)

► Holder: Ball Horticultural Company,

West Chicago, Illinois, United

States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2042

Date granted: 2004/12/03

Date rights surrendered: 2010/01/29

Approved denomination: 'Balazrasp'

Trade name: Aztec Raspberry

YEW

(Taxus ×media)

► Holder: Spring Meadow Nursery, Inc.,

Grand Haven, Michigan, United States of America

Agent in Canada: BioFlora Inc., St. Thomas,

Ontario

Certificate number: 2634

Date granted: 2006/11/28

Date rights surrendered: 2010/01/11

Approved denomination: 'Geers'

APPLICATIONS UNDER EXAMINATION

BARLEY

BARLEY

(Hordeum vulgare)

Proposed denomination: 'Bentley' Application number: 08-6331 **Application date:** 2008/05/06

Applicant: Alberta Agriculture and Rural Development, Lacombe, Alberta

Agent in Canada: Canterra Seeds Holdings Ltd., Winnipeg, Manitoba

Breeder: James H. Helm, Alberta Agriculture and Rural Development, Lacombe, Alberta

Variety used for comparison: 'AC Metcalfe'

Summary: The plants of 'Bentley' are taller in height than those of 'AC Metcalfe'. 'Bentley' has flag leaf and spike that are longer than those of 'AC Metcalfe'. The frequency of plants with recurved flag leaves is medium in 'Bentley' whereas it is low in 'AC Metcalfe'. 'Bentley' has strong intensity of anthocyanin colouration on the auricules of the flag leaves whereas it is medium in 'AC Metcalfe'.

Description:

PLANT: two row, spring malting barley, semi-erect juvenile growth habit, absent or very sparse pubescence on the sheaths of the lower leaves

FLAG LEAF: medium frequency of plants with recurved flag leaves, absent or very sparse pubescence

FLAG LEAF SHEATH: absent or very weak glaucosity, weak pubescence AURICLES: strong anthocyanin colouration, weak pubescence on the margins

SPIKE: mid-season spike emergence, platform shaped collar, weak anthocyanin colouration of the tips of the lemma awns, semi-erect attitude, weak glaucosity, parallel shape, medium density, divergent attitude of sterile spikelet, the length of the glume and its awn of the median spikelet is shorter relative to the grain

FIRST SEGMENT OF RACHIS: medium length, absent or very weak curvature LEMMA AWNS: longer relative to the spike, rough spiculations on margins

KERNEL: absent or very weak anthocyanin colouration of nerves of the lemma at beginning of ripening, whitish aleurone layer, husk present, long rachilla hair, absent or very weak spiculation of inner lateral nerves of dorsal side of lemma, no hairiness on ventral furrow, medium length, medium width

AGRONOMY: fair resistance to lodging, fair resistance to shattering, good tolerance to straw breakage, fair tolerance to drought, good malting quality

Origin and Breeding: 'Bentley' (experimental designations FB414, H93103, and TR05669) was developed at the Field Crop Development Center, Lacombe, Alberta, using a modified bulk pedigree system. It arose from the cross I92125/TR229 in 1993. The F2-F6 generations were grown in bulk from 1994 to 1998. The line H93103004 was selected from the F6-F7 to be grown in yield trials from 2000 to 2007. Selection criteria included grain yield, forage yield, test weight, 1000 kwt, lodging resistance, disease resistance, maturity, and malting quality. It was further tested as TR05669 in the Western Two Row Barley Cooperative, and as FB414 in the Western Forage Barley Cooperative in 2005.

Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Lacombe, Alberta. Plots consisted of 8 rows with a row spacing of 0.14 meters and a row length of 2.5 meters. There were 3 replicates.

Comparison table for 'Bentley'

•	'Bentley'	'AC Metcalfe'*
Flag leaf length (cm	1)	
mean 2008	14.9	12.4
std deviation	1.62	2.78



mean 2009 std deviation	10.7 0.92	7.5 0.69
Spike length (cm) mean 2008 std deviation mean 2009 std deviation	8.8 0.52 8.8 0.65	6.7 0.61 6.2 0.40
Plant height (cm) mean 2008 std deviation mean 2009 std deviation	89.75 5.25 61.9 2.17	85.25 6.4 59.2 3.1
*reference variety		





Barley: 'Bentley' (left) with reference variety 'Metcalfe' (right)

Proposed denomination: 'Busby' Application number: 08-6470 **Application date:** 2008/11/26

Applicant: Alberta Agriculture and Rural Development, Lacombe, Alberta

Breeder: Patricia Juskiw, Alberta Agriculture and Rural Development, Lacombe, Alberta

Variety used for comparison: 'Seebe'

Summary: 'Busby' has strong intensity of anthocyanin colouration on the auricles of the flag leaves whereas it is very strong in 'Seebe'. The spike emergence of 'Busby' tends to be earlier than 'Seebe'. 'Busby' has a medium intensity colouration of the tips of the lemma awns whereas it is strong in 'Seebe'. The flag leaf of 'Busby' is narrower than 'Seebe'. 'Busby' has a medium frequency of plants with recurved flag leaves whereas it is high in 'Seebe'. The spike of 'Busby' is recurved whereas it is horizontal in 'Seebe'.

Description:

PLANT: two row, spring feed barley, semi-erect juvenile growth habit, absent or very sparse pubescence on the sheaths of the lower leaves

FLAG LEAF: medium frequency of plants with recurved flag leaves, weak pubescence

FLAG LEAF SHEATH: medium glaucosity, weak pubescence

AURICLES: strong anthocyanin colouration, weak pubescence on the margins

SPIKE: early spike emergence, platform shaped collar, medium anthocyanin colouration of the tips of the lemma awns, recurved attitude, weak glaucosity, parallel shape, medium density, divergent attitude of sterile spikelet, the length of the glume and its awn of the median spikelet is equal relative to the grain

FIRST SEGMENT OF RACHIS: medium length, absent or very weak curvature LEMMA AWNS: longer relative to the spike, rough spiculations on margins

KERNEL: absent or very weak anthocyanin colouration of nerves of the lemma at beginning of ripening, whitish aleurone layer, husk present, long rachilla hair, absent or very weak spiculation of inner lateral nerves of dorsal side of lemma, no hairiness on ventral furrow, medium length, medium width

AGRONOMY: good resistance to lodging, good resistance to shattering, good tolerance to straw breakage, fair tolerance to drought

Origin and Breeding: 'Busby' (experimental designations H94034003 and TR06673) was developed at the Field Crop Development Center, Lacombe, Alberta using a modified bulk pedigree system. It arose from the cross H93089(F1)/Seebe in 1994. The line H94034003 was selected from the F7 head rows to be grown in yield trails from 2001 to 2007. It was further tested as TR06673 in the Western Two Row Barley Cooperative Test in 2006 and 2007. The selection criteria included grain yield, test weight, 1000 kwt, lodging resistance, disease resistance and maturity.

Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Lacombe, Alberta. Plots consisted of 8 rows with a row spacing of 0.14 meters and a row length of 2.5 meters. There were 3 replicates.

Comparison table for 'Busby'

	'Busby'	'Seebe'*
Flag leaf width (mm	1)	
mean 2008 `	10.5	12.4
std deviation	1.67	1.23
mean 2009	7.3	9
std deviation	0.80	0.79



Barley: 'Busby' (left) with reference variety 'Seebe' (right)

Proposed denomination: 'Celebration' Application number: 09-6650 **Application date:** 2009/05/29

Applicant: BARI-Canada, Inc., Winnipeg, Manitoba **Agent in Canada:** Canterra Seeds Ltd., Winnipeg, Manitoba

Breeder: Blake Cooper, Busch Agricultural Resources Inc., Fort Collins, Colorado, United States of

America

Varieties used for comparison: 'Legacy' and 'Tradition'

Summary: 'Celebration' has a shorter, narrower flag leaf than 'Tradition'. The spike collar of 'Celebration' is v-shaped while it is platform shaped in 'Legacy' and 'Tradition'. 'Celebration' has a smooth lemma awn while it is semi-smooth in 'Legacy' and 'Tradition'. The spike length of 'Celebration' is shorter than in 'Legacy'. 'Celebration' has short rachilla hair on the kernel while it is long in 'Legacy' and 'Tradition'.

Description:

PLANT: spring type, 6 row, malting barley, erect growth habit at the 5-9 tiller stage, absent or very sparse pubescence on the lower leaf sheaths at the 5-9 tiller stage, mid-season spike emergence

FLAG LEAF: no anthocyanin colouration of the auricles, weak to medium glaucosity of the sheath, weak pubescence on the blade and sheath

SPIKE: weak glaucosity at the end of anthesis, erect to semi-erect attitude at the end of anthesis, v-shaped collar, parallel shape, lax to medium density, absent to weak anthocyanin colouration of the nerves of the kernel lemma at the early to soft dough stage, longer glume and its awn relative to the grain of the median spikelet

FIRST SEGMENT OF RACHIS: short to medium length, medium curvature

LEMMA AWNS: strong intensity of anthocyanin colouration of the tips at anthesis, equal to longer when compared to the spike, smooth spiculation of the margin

KERNEL: whitish aleurone layer, short rachilla hair, husk present, weak spiculation of the inner lateral nerves of the dorsal side of the lemma, hairiness of ventral furrow present, clasping lodicules, horseshoe shaped basal markings, medium length, medium width

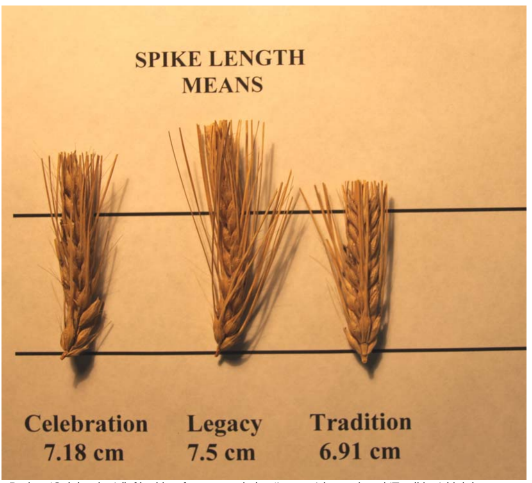
AGRONOMICS: fair to good lodging resistance, fair resistance to shattering, fair tolerance to straw breakage, fair tolerance to drought, good malting quality

Origin and Breeding: 'Celebration' (experimental designations BT980, 6B01-2218) is derived from the cross 6B94-7378 / C96-2292 made in 1998 in Fort Collins, Colorado. The female parent, 6B94-7378 is 6B86-3131 / Excel and the male parent, C96-2292 is B89-2027 / M84. The breeding method used was a modified pedigree system using single seed descent. The F1 generation was grown in a greenhouse in the fall/winter of 1998/1999 and subsequently planted as an F2 population in Moorhead, Minnesota in 1999. The F3 generation was grown as a single seed descent in a greenhouse in the fall of 1999. In 2000, 95 single seed descent individual F4 rows were grown in Langdon, North Dakota. One row was selected based on agronomics, NIR scores for protein, predicted extract, and Fusarium Head Blight and was increased as an F5 plot (AZ 0343) in a counter season nursery in Yuma, Arizona in the fall winter of 2000/2001. The designation 6B01-2218 was assigned to this experimental line. This line was tested in replicated yield trials in North Dakota from 2001-2005 and regional trials from 2003-2005.

Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Neapolis, Alberta. Plots consisted of 5 rows, with a row length of 5 meters and a row spacing of 25 centimeters. There were 3 replications with each variety occurring 4 times in each replication.

Comparison table for 'Celebration'

lebration' 0 8 7	15.7 1.29 11.6 1.01	19.1 0.95 12.7 1.23
8 7	1.29 11.6	0.95 12.7
8 7	1.29 11.6	0.95 12.7
8 7	1.29 11.6	0.95 12.7
7	11.6	12.7
4	1.01	1.23
0	14.0	17.0
8	0.94	0.64
6	12.0	13.0
1	1.14	0.92
	7.6	6.9
3	0.38	0.32
	7.4	6.9
9	0.29	0.32
	8	8 0.38 7.4



Barley: 'Celebration' (left) with reference varieties 'Legacy' (centre) and 'Tradition' (right)

Proposed denomination: 'Chigwell' **Application number:** 08-6327 **Application date:** 2008/05/05

Applicant: Alberta Agriculture and Rural Development, Lacombe, Alberta

Agent in Canada: SeCan Association, Kanata, Ontario

Breeder: James H. Helm, Alberta Agriculture and Rural Development, Lacombe, Alberta

Varieties used for comparison: 'Sundre' and 'Vivar'

Summary: 'Chigwell' has a lower frequency of plants with recurved flag leaves than the reference varieties. 'Chigwell' has wider flag leaves than the reference varieties. The intensity of anthocyanin colouration of flag leaf auricle of 'Chigwell' is absent whereas it is weak for 'Vivar'. 'Chigwell' has a medium spike density whereas it is lax in 'Sundre'. The spike attitude of 'Chigwell' is semi-erect whereas it is horizontal in 'Sundre'. 'Chigwell' has a longer first segment of the rachis than 'Sundre'. The tips of the lemma awns in 'Chigwell' have a strong intensity of anthocyanin colouration whereas it is weak in 'Vivar'. 'Chigwell' has a weak curvature of first segment of rachis whereas 'Sundre' has no curvature and 'Vivar' has medium curvation. The plants of 'Chigwell' are taller than those of 'Vivar'. 'Chigwell' has shorther rachilla hair of the kernel than 'Sundre'. The spikes of 'Chigwell' are shorter than those of 'Sundre'.

Description:

PLANT: six row, spring feed barley, semi-erect juvenile growth habit, absent or very sparse pubescence on the sheaths of the lower leaves

FLAG LEAF: low frequency of plants with recurved flag leaves, weak pubescence

FLAG LEAF SHEATH: absent or very weak glaucosity, weak pubescence

AURICLES: very weak anthocyanin colouration, weak pubescence on the margins

SPIKE: mid-season spike emergence, platform shaped collar, strong anthocyanin colouration of the tips of the lemma awns, semi-erect attitude, absent or very weak glaucosity, tapering shape, medium density, the length of the glume and its awn of the median spikelet is longer relative to the grain

FIRST SEGMENT OF RACHIS: medium length, weak curvature

LEMMA AWNS: longer relative to the spike, semi-smooth spiculations on margins

KERNEL: strong anthocyanin colouration of nerves of the lemma at beginning of ripening, whitish aleurone layer, short rachilla hair, husk present, no hairiness on ventral furrow, medium length, medium width

AGRONOMY: good resistance to lodging, good resistance to shattering, good tolerance to straw breakage, fair tolerance to drought

Origin and Breeding: 'Chigwell' (experimental designations BT577, H98075009, and FB418) was developed at the Field Crop Development Center, Lacombe, Alberta using a single seed descent system. It arose from the cross Mahigan/H87020005 in 1998. H98075009 was selected from the F5 generation to be advanced into yield trials. It was further tested as BT577 in the Western Six Row Barley Cooperative Test and as FB418 in the Western Forage Barley Coop. Selection criteria included grain yield, test weight, 1000 kwt, lodging resistance, disease resistance and maturity.

Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Lacombe, Alberta. Plots consisted of 8 rows with a row spacing of 0.14 meters and a row length of 2.5 meters. There were 3 replicates.

Comparison	table f	for 'Ch	igwell'
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	'Chigwell'	'Sundre'*	'Vivar'*
Spike length (cm)			
mean 2008	6	7.4	5.5
std deviation	0.53	0.44	0.39
mean 2009	5.3	6.8	5.1
std deviation	0.42	0.57	0.44
Flag leaf length (cm)			
mean 2008	15	18.2	13.6
std deviation	1.52	1.93	2.21
mean 2009	10	12.1	9.6
std deviation	1.05	1.51	1.27
Flag leaf width (mm)			
mean 2008 ` ´	18	15.5	13.2
std deviation	1.59	1.47	1.35
mean 2009	13.1	15.5	11.2
std deviation	1.28	0.77	1.01
Plant height (cm)			
mean 2008 É	92.95	94.75	90.25
std deviation	3.46	3.43	3.8
mean 2009	57.4	62.65	48.2
std deviation	4.03	2.16	3.04
*reference varieties			



Barley: 'Chigwell' (centre) with reference varieties 'Sundre' (left) and 'Vivar' (right)

Proposed denomination: 'Norman' Application number: 08-6334 Application date: 2008/05/13

Applicant:Agriculture & Agri-Food Canada, Brandon, ManitobaAgent in Canada:Agriculture & Agri-Food Canada, Lacombe, Alberta

Breeder: Bill Legge, Agriculture & Agri-Food Canada, Brandon, Manitoba

Varieties used for comparison: 'CDC Kendall', 'AC Metcalfe' and 'Harrington'

Summary: 'Norman' has a low to medium frequency of plants with recurved flag leaves while it is medium to high for 'CDC Kendall' and absent to very low for 'AC Metcalfe' and 'Harrington'. The intensity of anthocyanin colouration of the auricles of the flag leaves of 'Norman' is medium to strong while it is very weak to weak for 'AC Metcalfe'. 'Norman' has sparse pubescence on the auricles of the flag leaves while it is absent to very sparse for 'AC Metcalfe' and 'Harrington'. The lemma awns at anthesis of 'Norman' have medium to strong intensity of anthocyanin colouration while it is very weak in 'AC Metcalfe'. 'Norman' has a longer spike than 'AC Metcalfe'. The length of the first segment of the rachis of 'Norman' is shorter than in 'CDC Kendall' and 'Harrington'. 'Norman' has a weak curvature of the first segment of the rachis while it is medium to strong curvature in 'CDC Kendall'. The spiculation of inner lateral nerves of the dorsal side of the lemma of the kernel in 'Norman' is weak to medium while it is absent to very weak in 'Harrington'. 'Norman' mainly has horseshoe shaped basal markings on the kernel while it is mainly incomplete horseshoe shaped markings in 'CDC Kendall'. 'Norman' has fair to good resistance to lodging while it is poor to fair in 'Harrington'.

Description:

PLANT: spring type, 2-row, malting barley, erect to semi-erect growth habit at the 5-9 tiller stage, absent to very sparse pubescence on the lower leaf sheaths at the 5-9 tiller stage, low to medium frequency of plants with recurved flag leaves, mid season spike emergence

FLAG LEAF: medium to strong intensity of anthocyanin colouration of the auricles, weak pubescence along the margins of the auricles, medium to strong glaucosity of the sheath, absent to very weak pubescence on the sheath, weak pubescence on the blade

SPIKE: medium to strong glaucosity at the end of anthesis, semi-erect to horizontal attitude at the end of anthesis, closed cup collar with V shape, parallel shape, medium density, absent or very weak anthocyanin colouration of the nerves of the lemma of the kernel at the soft dough stage, weak curvature of first segment of rachis, divergent sterile spikelet attitude, longer glume and its awn relative to grain of median spikelet

LEMMA AWNS: medium to strong intensity of anthocyanin colouration of the tips at the beginning of anthesis, longer when compared to spike, rough spiculation along margin

KERNEL: whitish aleurone layer, long rachilla hair, husk present, weak to medium spiculation of inner lateral nerves of dorsal side of lemma, no hairiness of ventral furrow, clasping disposition of lodicules, horseshoe shaped basal markings

AGRONOMICS: fair to good resistance to lodging, good to very good malting quality

DISEASE RESISTANCE: very susceptible to True Loose Smut (*Ustilago nuda*); susceptible to Spot Blotch (*Cochliobolus sativus*), Septoria Speckled Leaf Blotch (*Septoria passerinii*), Scald (*Rhynchosporium secalis*), Stem Rust (*Puccinia graminis*), Covered Smut (*Ustilago hordei*), False Loose Smut and Black Semi-Loose Smut (*Ustilago nigra*) and Barley Yellow Dwarf virus; moderately susceptible to Common Root Rot (*Cochliobolus sativus, Fusarium* spp.) and Net Blotch netform (*Pyrenophora teres*); moderately resistant to Fusarium Head Blight (*Fusarium graminearum*, perfect state *Gibberella zeae*) and resistant to Net Blotch spot form (*Pyrenophora teres*)

Origin and Breeding: 'Norman' (experimental designation TR05915, CDC KendallDT002-4) is a doubled haploid line selected from 'CDC Kendall' using in vitro selection with deoxynivalenol (DON) during the anther culture step at Agriculture & Agri-Food Canada's Brandon Research Centre, Brandon, Manitoba in 2000. 5 doubled haploid plants were produced, one of which became 'CDC KendallDT002-4'. They were grown in a greenhouse and were individually harvested in October 2000. In 2001, 'CDC KendallDT002-4' was planted in an FHB nursery in Brandon, Manitoba and was evaluated visually on a 0-5 scale for FHB reaction, row harvested by hand, threshed and cleaned. A 1 gram ground subsample was sent to ECORC-AAFC, Ottawa for DON analysis. 'CDC KendallDT002-4' had lower DON concentration than 'CDC Kendall' and was advanced to preliminary yield tests at Brandon, Manitoba in 2002-2003. In 2003, it was evaluated in a FHB nursery in Charlottelown, PEI. It was evaluated in an advanced yield test in 2004 and was entered in the 2005-2006 Western Cooperative Two Row barley registration test. It was then evaluated in the 2006-2007 Collaborative Malting Barley Trials. DON analysis were conducted on the cooperative and variety trials and showed that 'Norman' continued to have considerably lower DON content than 'CDC Kendall'. It continued to be evaluated in 5 FHB nurseries from 2005-2007 and was evaluated in the 2006 North American Barley Scab Evaluation Nursery grown in Brandon and 4 locations in the USA.

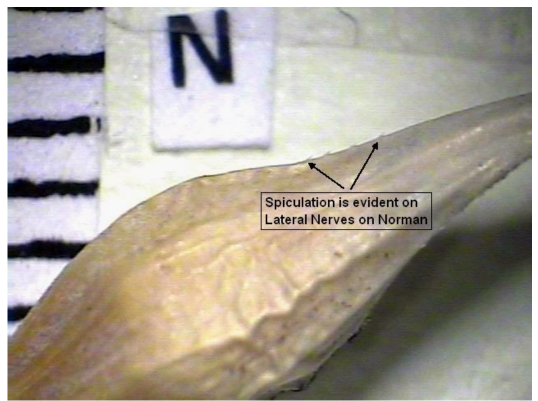
Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Brandon, Manitoba. Plots consisted of 6 rows with a row length of 4 meters and a row spacing of 0.18 meters. Plots were spaced 0.46 meters apart. There were 4 replicates arranged in a RCB design.

Comparison table for 'Norman'

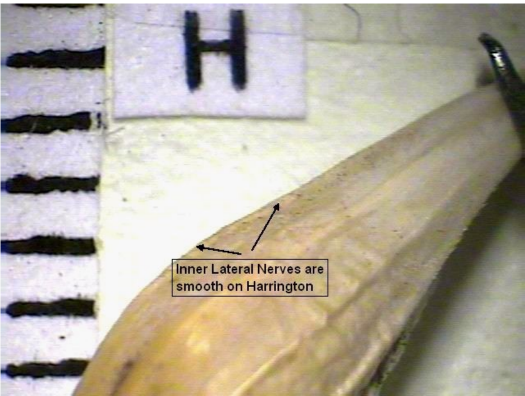
	'Norman'	'CDC Kendall'*	'AC Metcalfe'*	'Harrington'*
Spike length (excluding	g awns)(cm)			
mean 2008	9.5	9.2	8.5	9.5
std. deviation	1.7	1.5	1.3	1.4
mean 2009	9.6	9.1	8.5	9.7
std. deviation	1.1	1.1	0.9	0.9
DON levels (parts per	million) from 2001	to 2007 at the Brandon F	-HB Nursery	
mean (LSD=3.4)	10.4	15.0	15.2	N/A
*reference varieties				



Barley: 'Norman' (top) with reference variety 'CDC Kendall' (bottom)



Barley: 'Norman'



Barley: Reference variety 'Harrington'

Proposed denomination: 'TR05671' Application number: 08-6282 **Application date:** 2008/04/07

Applicant: Alberta Agriculture and Rural Development, Lacombe, Alberta

Breeder: James H. Helm, Alberta Agriculture and Rural Development, Lacombe, Alberta Patricia Juskiw, Alberta Agriculture and Rural Development, Lacombe, Alberta

Variety used for comparison: 'AC Metcalfe'

Summary: 'TR05671' has strong intensity of anthocyanin colouration of auricles whereas it is medium for 'AC Metcalfe'. The spike attitude of 'TR05671' is horizontal whereas it is semi-erect for 'AC Metcalfe'. 'TR05671' has a longer first segment of the rachis than 'AC Metcalfe'. 'TR05671' has longer spikes than 'AC Metcalfe'.

Description:

PLANT: two row, spring malting barley, semi-erect juvenile growth habit, absent or very sparse pubescence on the sheaths of the lower leaves

FLAG LEAF: low frequency of plants with recurved flag leafs, absent or very weak pubescence

FLAG LEAF SHEATH: absent or very weak glaucosity, weak pubescence AURICLES: strong anthocyanin colouration, sparse pubescence on the margins

SPIKE: mid-season spike emergence, platform shaped collar, weak anthocyanin colouration of the tips of the lemma awns, horizintal attitude, weak glaucosity, parallel shape, medium density, divergent attitude of sterile spikelet, the length of the glume and its awn of the median spikelet is shorter relative to the grain

FIRST SEGMENT OF RACHIS: medium length, absent or very weak curvature LEMMA AWNS: longer relative to the spike, rough spiculations on margins

KERNEL: absent or very weak anthocyanin colouration of nerves of the lemma at beginning of ripening, whitish aleurone layer, husk present, long rachilla hair, no hairiness on ventral furrow, medium length, medium width

AGRONOMY: good resistance to lodging, good resistance to shattering, good tolerance to straw breakage, fair tolerance to drought, good malting quality

Origin and Breeding: 'TR05671' (experimental designation H93174006) was developed at the Field Crop Development Center, Lacombe, Alberta using a modified bulk pedigree system. It arose from the cross H92076F1/TR238 in 1993. The line H93174006 was selected from the F7 head rows and further selected to be grown in the yield trials from 2000 to 2007. Selection criteria included yield, test weight, 1000 kwt, lodging resistance, disease resistance, maturity and malting quality. It was further tested as TR05671 in the Western Two Row Barley Cooperative Test in 2005 and 2006.

Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Lacombe, Alberta. Plots consisted of 8 rows with a row spacing of 0.14 meters and a row length of 2.5 meters. There were 3 replicates.

Comparison table for 'TR05671'

Companison table for	1 KU301 1	
	'TR05671'	'AC Metcalfe'*
Spike length (cm)		
mean 2008	9.3	6.7
std. deviation	0.95	0.61
mean 2009	8.9	6.2
std deviation	0.59	0.40



Barley: 'TR05671' (left) with reference variety 'Metcalfe' (right)

BISTORT

BISTORT

(Bistorta amplexicaulis)

Proposed denomination: 'Blackfield'
Application number: 05-4784
Application date: 2005/04/26

Applicant: Chris Ghyselen, Beernhem, Belgium

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Breeder: Chris Ghyselen, Beernhem, Belgium

Variety used for comparison: 'Firetail'

Summary: 'Blackfield' has dark purple red flower colour while 'Firetail' has red flower colour.

Description:

PLANT: upright to spreading growth habit, medium degree of branching

STEM: medium green, absent or very weak anthocyanin colouration, absent or very weak glaucosity, absent or very sparse pubescence

LEAF: alternate arrangement, simple, ovate, acute apex, cordate base, irregular serrate margin, margin slightly wavy

UPPER SIDE: sparse pubescence, medium to dark green, no variegation

LOWER SIDE: very sparse pubescence, medium green

PETIOLE: short, absent to very weak anthocyanin colouration

FLOWERING: almost continuous, mid-season

INFLORESCENCE: raceme, dense, terminal in position, erect attitude

FLORET: dark purple red (RHS 53B to 60A), small

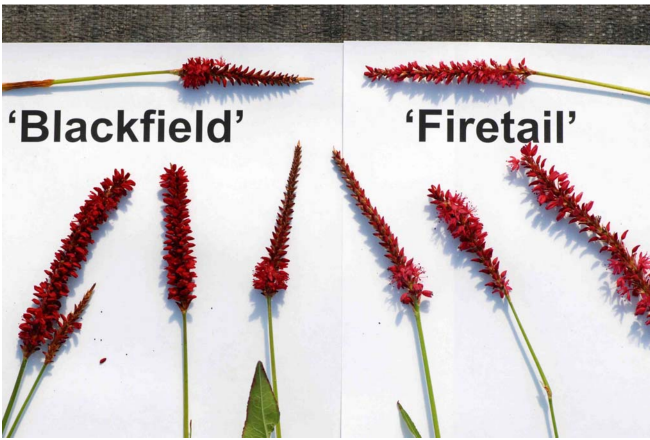
Origin and Breeding: 'Blackfield' originated from a cross between two unnamed bistort selections, made in 2001 in Oedelem, Belgium. The objective of the breeding program was to create new bistort varieties with improved floral colours and foliage traits.

Tests and Trials: Trials were conducted during the summer of 2009 in Oxford Station, Ontario. Fifteen plants of each variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 10 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Blackfield'

	'Blackfield'	'Firetail'*	
Colour of floret (RHS) Colour chart number	53B to 60A	50A to 45B	
*reference variety			





Bistort: 'Blackfield' (left) with reference variety 'Firetail' (right)

Proposed denomination: 'Orange Field'
Application number: 06-5329
Application date: 2006/03/17

Applicant: Chris Ghyselen, Beernhem, Belgium

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Breeder: Chris Ghyselen, Beernhem, Belgium

Variety used for comparison: 'Blackfield'

Summary: 'Orange Field' has a taller plant height and wider plant width than 'Blackfield'. 'Orange Field' has a longer inflorescence length than 'Blackfield'. 'Orange Field' has dark red pink to red pink floret colour while 'Blackfield' has dark purple red floret colour.

Description:

PLANT: upright to spreading growth habit, medium degree of branching

STEM: medium green, absent or very weak anthocyanin colouration, absent or very weak glaucosity, absent or very sparse pubescence

LEAF: alternate arrangement, simple, ovate, acute apex, cordate base, irregular serrate margin, margin slightly wavy

UPPER SIDE: sparse pubescence, medium to dark green, no variegation

LOWER SIDE: very sparse pubescence, medium green

PETIOLE: medium length, absent to very weak anthocyanin colouration

FLOWERING: almost continuous, mid-season

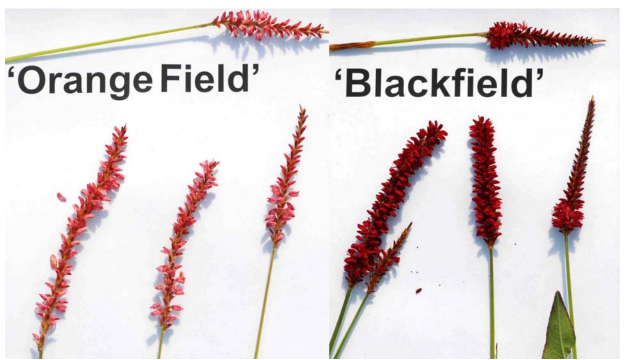
INFLORESCENCE: raceme, dense, terminal in position, erect attitude FLORET: dark pink red (RHS 47C) to red pink (RHS 47D to 43D), small

Origin and Breeding: 'Orange Field' originated from a cross between two unnamed bistort selections, made in 2001 in Oedelem, Belgium. The objective of the breeding program was to create new bistort varieties with improved floral colours and good plant habits.

Tests and Trials: Trials were conducted during the summer of 2009 in Oxford Station, Ontario. Eleven plants of 'Orange Field' and fifteen plants of 'Blackfield' were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 10 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Orange Field'

	'Orange Field'	'Blackfield'*
Plant height (cm)		
mean	77.14	65.14
std. deviation	4.02	2.91
Plant width (cm)		
mean	73.17	60.17
std. deviation	4.79	5.74
Inflorescence length (cm)		
mean	10.35	7.25
std. deviation	1.44	0.85
Colour of floret (RHS)		
colour chart number	47C-D to 43D	53B to 60A
*reference variety		



Bistort: 'Orange Field' (left) with reference variety 'Blackfield' (right)

BRUNNERA

(Brunnera macrophylla)

Proposed denomination: 'Emerald Mist' Application number: 07-6127 **Application date:** 2007/12/27

Applicant: Walters Gardens, Inc., Zeeland, Michigan, United States of America

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Breeder: Michael G. Kwantes, Walters Gardens Inc., Allegan, Michigan, United States of America

Variety used for comparison: 'Langtrees'

Summary: 'Emerald Mist' has a narrower plant width than 'Langtrees'. 'Emerald Mist' has a shorter and narrower leaf blade than 'Langtrees'. The main colour of the upper side of the leaf blade is green grey for 'Emerald Mist' while it medium green for 'Langtrees'. The secondary colour on the upper side of the leaf blade is brown green for 'Emerald Mist' while it is green grey for 'Langtrees'.

Description:

PLANT: mounded growth habit, sparse branching

STEM: medium green, absent or very weak anthocyanin colouration, absent or very weak glaucosity, dense pubescence, narrow diameter, striate shape

LEAF: simple, reniform, acute to acuminate apex, cordate base, entire margin

UPPER SIDE: dense pubscence, absent or very weak glaucosity, variegation present, main colour green grey (RHS 189C-D), secondary colour brown green (RHS 191A to 137B) located on margin and veins, secondary colour covering a small surface area

LOWER SIDE: medium to dense pubescence, light green

PETIOLE: present

INFLORESCENCE: flowers once, early season, short flowering time, cyme type, terminal in location, erect attitude PETALS: touching, five, rounded shape, upper side light blue (RHS 106B-C)

Origin and Breeding: 'Emerald Mist' originated as a sport of the brunnera variety 'Jack Frost'. It was discovered in the spring of 2002 at Walters Gardens Inc. in Zeeland, Michigan, USA.

Tests and Trials: Trials were conducted during the spring/summer of 2009 in Oxford Station, Ontario. Fifteen plants of each variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 10 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Emerald Mist'

'Emerald Mist'	'Langtrees'*
32.38	38.13
2.39	1.56
m)	
[^] 14.06	16.19
0.72	0.96
1)	
13.44	15.88
1.08	1.22
	32.38 2.39 m) 14.06 0.72



Colour of upper side of leaf blade (RHS)

secondary 191A to 137B

*reference variety



189C-D

Brunnera: 'Emerald Mist' (left) with reference variety 'Langtrees' (right)

Proposed denomination: 'King's Ransom'

Application number: 08-6135 **Application date:** 2008/01/18

Applicant: Walters Gardens, Inc., Zeeland, Michigan, United States of America

Agent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Daniel Heims, Portland, Oregon, United States of America

Variety used for comparison: 'Jack Frost'

Summary: 'King's Ransom' has a narrower leaf blade than 'Jack Frost'. The secondary colour on the upper side of the leaf blade is white to light yellow brown for 'King's Ransom' while it is dark green for 'Jack Frost'. The secondary colour is located on the margin for 'King's Ransom' while it is located on the margin and veins for 'Jack Frost'.

Description:

PLANT: mounded growth habit, sparse branching

STEM: medium green, absent or very weak anthocyanin colouration, absent or very weak glaucosity, dense pubescence, narrow diameter, striate shape

LEAF: simple, reniform, acute to acuminate apex, cordate base, entire margin

UPPER SIDE: dense pubscence, absent or very weak glaucosity, variegation present, main colour green grey (RHS 192D to 190D), secondary colour white (RHS 157D) to light yellow brown (RHS 158C) with brown green (RHS 138A) veins, secondary colour at margin covering a very small surface area

LOWER SIDE: medium to dense pubescence, light green

PETIOLE: present

INFLORESCENCE: flowers once, early season, short flowering time, cyme type, terminal in location, erect attitude PETALS: touching, five, rounded shape, upper side light blue (RHS 106B-C)

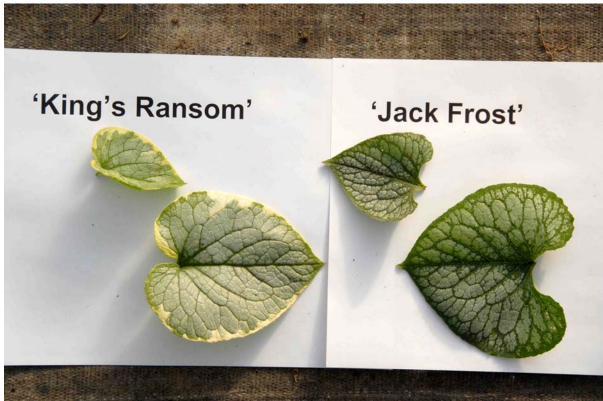
Origin and Breeding: 'King's Ransom' originated as a sport of the brunnera variety 'Jack Frost'. It was discovered in the summer of 2004 at Terra Nova Nurseries in Canby, Oregon, USA.

Tests and Trials: Trials were conducted during the spring/summer of 2009 in Oxford Station, Ontario. Fifteen plants of each variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 10 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'King's Ransom'

	'King's Ransom'	'Jack Frost'
Leaf blade width (c	m)	
mean	11.69	14.06
std. deviation	1.49	1.86
Colour of upper sid	e of leaf blade (RHS)	
main	192D - 190D	194D - 193D
secondary	157D - 158C, veins 138A	137A

^{*}reference variety



Brunnera: 'King's Ransom' (left) with reference variety 'Jack Frost' (right)

CAMPANULA

CAMPANULA (Campanula)

Proposed denomination: 'PKMT02' Application number: 07-5889 **Application date:** 2007/04/20

Applicant: Gartneriet PKM A/S, Odense N, Denmark

Agent in Canada: Variety Rights Management, Oxford Station, Ontario **Breeder:** Gert Jensen, Gartneriet PKM ApS, Odense N, Denmark

Description:

PLANT: flat-rounded growth habit, medium density, very short to short, narrow to medium width, no rhizomes

STEM: medium density of pubescence, rounded in cross section, medium green

LEAF: short, very narrow, low to medium length/width ratio, acute tip, acute base, widest point in the middle, moderately concave in cross section, strong toothing of margin, weak to medium undulation of margin, grey green on upper surface, weak rugosity, absent or very weak glossiness of upper side, dense pubescence on upper side

PETIOLE: short

CALYX: no petaloid lobes, somewhat spreading lobes

COROLLA: outwards natural attitude, campanulate, only one whorl, small to medium diameter, short overall

COROLLA TUBE: three quarters the length of the corolla, medium to long, sides slightly diverging in profile, very narrow to narrow at mouth, violet (very slightly more grey than RHS N87C) on outer surface

COROLLA LOBE: broadly elliptic, short, narrow, medium to strong reflexing, no twisting, moderately concave in cross section at mid point, strong central furrow on inner surface, obtuse tip, violet (RHS N87A-B) on inner surface

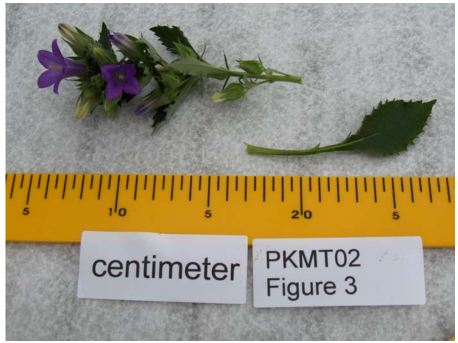
Origin and Breeding: 'PKMT02' originated from a cross made in Sohus, Denmark in 2004. The parents were a proprietary selection of the species *Campanula tubulosa* named 35.01.2275 and the species *Campanula carpatha*. The variety 'PKMT02' was selected in 2005 based on flower colour, floriferousness and growth habit. The objective of this breeding program was to develop a new campanula variety with improved plant form, growth habit and floral traits.

Tests and Trials: The detailed description of 'PKMT02' is based on the UPOV report of Technical Examination, application number 2007/0342, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2008. Colour determinations were made using the 2007 Royal Horticultural Society (RHS) Colour Chart.





Campanula: Candidate variety 'PKMT02'



Campanula: Candidate variety 'PKMT02'

CAMPANULA

(Campanula formanekiana)

Proposed denomination: 'PKMF02' Application number: 07-5888 **Application date:** 2007/04/20

Applicant: Gartneriet PKM A/S, Odense N, Denmark

Agent in Canada: Variety Rights Management, Oxford Station, Ontario **Breeder:** Gert Jensen, Gartneriet PKM ApS, Odense N, Denmark

Description:

PLANT: erect growth habit, medium to dense, short, narrow to medium width, no rhizomes

STEM: dense pubescence, angled in cross section, light green

LEAF: medium length, broad to very broad, very low to low length/width ratio, obtuse tip, rounded base, widest point towards the base, flat in cross section, medium to strong toothing of margin, weak undulation of margin, grey green on upper surface, very weak to weak rugosity, absent or very weak glossiness of upper surface, dense pubescence on upper surface PETIOLE: very long

CALYX: no petaloid lobes, somewhat spreading lobes

COROLLA: outwards natural attitude, tubular, only one whorl, large diameter, long

COROLLA TUBE: three quarters the length of the corolla, medium length, parallel sided, medium width at mouth, light violet blue (slightly more blue than RHS 91C) on outer surface

COROLLA LOBE: broadly ovate, short to medium length, medium width, medium reflexing, no twisting, flat in cross section at mid point, medium central furrow on inner surface, obtuse tip, light blue violet (lighter than RHS 85B) on inner surface

Origin and Breeding: 'PKMF02' originated from a cross made in Sohus, Denmark in 2000. The female parent was the proprietary selection of *Campanula formanekiana* named 'FORMET' and the male parent was an un-named proprietary selection of *Campanula formanekiana*. The variety 'PKMF02' was selected in 2003 based on the number of cuttings per stock plant, vernalization period and forcing time after vernalization. The objective of this breeding program was to develop a new campanula variety with a more upright, compact growth habit which flowers more freely than the species.

Tests and Trials: The detailed description of 'PKMF02' is based on the UPOV report of Technical Examination, application number 2007/0042, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by The National Institute of Agricultural Botany (NIAB) in Cambridge, United Kingdom, in 2008. Colour determinations were made using the 2007 Royal Horticultural Society (RHS) Colour Chart.



Campanula: Candidate variety 'PKMF02'



Campanula: Candidate variety 'PKMF02'

CAPE FUCHSIA

CAPE FUCHSIA (Phygelius aequalis)

Proposed denomination: 'Blacher' Application number: 05-5089 **Application date:** 2005/10/06

Applicant:Anthony Robin & Susa White, Kilmeston, United KingdomAgent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Anthony Robin & Susa White, Kilmeston, United Kingdom

Variety used for comparison: 'Devil's Tears'

Summary: 'Blacher' has dark green to green-brown stem colour while 'Devil's Tears' has medium green stem colour. 'Blacher' has strong anthocyanin colouration in the stems while 'Devil's Tears' has weak anthocyanin. 'Blacher' has a wider leaf blade than 'Devil's Tears'. The upper side of the leaf blade is dark green for 'Blacher' while it is medium green for 'Devil's Tears'. The outer side of the corolla is red to dark pink red for 'Blacher' while it is orange red for 'Devil's Tears'.

Description:

PLANT: upright bushy growth habit, spreading at maturity, medium degree of branching

STEM: dark green to green brown, strong anthocyanin colouration, absent or very sparse pubescence

LEAF: opposite arrangement, simple, ovate shape, acute apex, attenuate base, irregular serrate margin, upper side dark green, no variegation

PETIOLE: short to medium length

FLOWER: one medium length flowering period, flowers mid season, panicle type inflorescence, terminal in position, spreading attitude, salverform corolla

COROLLA LOBES: five, partially fused to completely fused, medium sized, inner side light yellow (RHS 5D) at base with purple red (RHS 59D) and dark pink red (RHS 53C) towards margin, outer side red (RHS 45B-C) to dark pink red (RHS 53C-D)

Origin and Breeding: 'Blacher' originated from the pollination of two unnamed selections of cape fuchsia, made in Kilmeston, United Kingdom in 2000. The objective of the breeding program was to create new cape fuchsia varieties with improved form and floral traits.

Tests and Trials: Trials were conducted during the summer of 2009 in Oxford Station, Ontario. Fifteen plants of the candidate variety and ten plants of the reference variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 10 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Blacher'

	'Blacher'	'Devil's Tears'*
Leaf blade width (cr	n)	
mean	3.49	2.90
std. deviation	0.23	0.40
Colour of corolla lob	pe (RHS)	
inner side	5D and 59D to 53C	5D and 42A
outer side	45B-C to 53C-D	40B-C to 40D





Cape Fuchsia: 'Balcher' (left) with reference variety 'Devil's Tears' (right)

Proposed denomination: 'Passionate' Application number: 05-5090 **Application date:** 2005/10/06

Applicant:Aad Geerlings, Lisserbroek, The NetherlandsAgent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Aad Geerlings, Lisserbroek, The Netherlands

Variety used for comparison: 'Devil's Tears'

Summary: 'Passionate' has a taller plant height and wider plant width than 'Devil's Tears'. 'Passionate' has purple and green brown stem colour while 'Devil's Tears' has medium green stem colour. 'Passionate' has very strong anthocyanin colouration in the stem while 'Devil's Tears' has weak anthocyanin. The upper side of the leaf blade is dark green for 'Passionate' while it is medium green for 'Devil's Tears'. 'Passionate' has a longer corolla length than 'Devil's Tears'. 'Passionate' differs slightly from 'Devil's Tears' in the colour on the inner and outer side of the corolla.

Description:

PLANT: upright bushy growth habit, spreading at maturity, medium degree of branching STEM: green brown to purple, very strong anthocyanin colouration, absent or very sparse pubescence

LEAF: opposite arrangement, simple, ovate shape, acute apex, attenuate base, irregular serrate margin, upper side dark green with anthocyanin colouration, no variegation

PETIOLE: short to medium length

FLOWER: one medium length flowering period, flowers mid season, panicle type inflorescence, terminal in position, spreading attitude, salverform corolla

COROLLA LOBES: five, partially fused to completely fused, medium sized, inner side yellow (RHS 6C to 11C) at base with red (RHS 43A) towards margin, outer side orange red (RHS 39A to 40C-D)

Origin and Breeding: 'Passionate' originated from the open pollination of unnamed selections of cape fuchsia, made in Lisserbroek, The Netherlands in 2002. The objective of the breeding program was to create new cape fuchsia varieties with improved form and floral traits.

Tests and Trials: Trials were conducted during the summer of 2009 in Oxford Station, Ontario. Fifteen plants of the candidate variety and ten plants of the reference variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 10 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Passionate'

	'Passionate'	'Devil's Tears'*
Plant height (cm) mean std. deviation	65.17 8.82	48.14 7.52
Plant width (cm) mean std. deviation	51.17 4.96	41.20 4.12
Corolla length (cm) mean std. deviation	5.10 0.32	3.75 0.50
Colour of corolla lobe inner side outer side	e <i>(RHS)</i> 6C to 11C and 43A 39A to 40C-D	5D and 42A 40B-C to 40D
*reference variety		



Cape Fuchsia: 'Passionate' (left) with reference variety 'Devil's Tears' (right)

CONEFLOWER

CONEFLOWER (Echinacea purpurea)

Proposed denomination: 'Fatal Attraction'

Application number: 06-5330 **Application date:** 2006/03/17

Applicant:Petrus Hendricus Oudolf, Hummelo, The NetherlandsAgent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Petrus Hendricus Oudolf, Hummelo, The Netherlands

Variety used for comparison: 'Rubinstern'

Summary: The plants of 'Fatal Attraction' are smaller than those of 'Rubinstern'. 'Fatal Attraction' has narrower leaf blades than 'Rubinstern'. The flowers of 'Fatal Attraction' have a smaller diameter than those of 'Rubinstern'. 'Fatal Attraction' has smaller ray florets than 'Rubinstern'. The ray florets of 'Fatal Attraction' have a straight to incurving longitudinal axis while those of 'Rubinstern' are reflexing to straight. 'Fatal Attraction' is purple on the upper side of the ray florets while 'Rubinstern' is blue pink. The discs on the flowers of 'Fatal Attraction' have a smaller diameter than those of 'Rubinstern'.

Description:

PLANT: vegetatively propagated, perennial, narrow upright to upright bushy, sparse to medium degree of branching STEM: dark green, medium to dense pubescence

LEAF BLADE: alternate arrangement, simple, ovate and lanceolate, acute apex, attenuate base, serrate margin, dark green on upper side, no variegation, petiole present

FLOWER: one flowering period, mid-season flowering, medium to long flowering period, head inflorescence, both terminal and axillary position, erect attitude, medium number of ray florets

RAY FLORET: straight to incurving longitudinal axis, purple (RHS 71B) on upper side

DISC: present, grey (RHS 197A) and orange brown (RHS N172B) florets

Origin and Breeding: 'Fatal Attraction' originated from the pollination of un-named seedling selections of the species *Echinacea purpurea*, in 2001. The new variety was discovered and selected in the nursery of Petrus Oudolf in Hummelo, The Netherlands, in 2002. 'Fatal Attraction' was selected based on improved form and floral traits.

Tests and Trials: Trials for 'Fatal Attraction' were conducted during the summer of 2009, in Oxford Station, Ontario. Fifteen plants each of the candidate and reference varieties were grown in 15 cm pots spaced 60 cm apart in a polyhouse. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Fatal Attraction'

Tompanicon table io			
	'Fatal Attraction'	'Rubinstern'*	
Plant height (cm)			
mean	43.93	79.86	
std. deviation	4.33	5.34	
Plant width (cm)			
mean	27.00	41.20	
std. deviation	4.9	3.27	
Leaf blade width (cm)			
mean	5.20	6.74	
std. deviation	1.04	0.81	



6.82	11.83
1.14	0.93
3 20	3.98
:=	
0.43	0.33
0.54	1.38
0.00	0.18
0.00	0.10
(S)	
71B	73A to 72C
2.65	3.73
0.37	0.55
0.07	0.00
	3.20 0.43 0.54 0.09 (S) 71B



Coneflower: 'Fatal Attraction' (left) with reference variety 'Rubinstern' (right)

Proposed denomination: 'Green Jewel' **Application number:** 06-5680 **Application date:** 2006/11/28

Applicant:Petrus Hendricus Oudolf, Hummelo, The NetherlandsAgent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Petrus Hendricus Oudolf, Hummelo, The Netherlands

Variety used for comparison: 'Green Envy'

Summary: The plants and leaves of 'Green Jewel' are smaller than those of 'Green Envy'. 'Green Jewel' has flowers with a smaller diameter than 'Green Envy'. The flowers of 'Green Jewel' have more ray florets than 'Green Envy'. 'Green Jewel' has smaller ray florets than 'Green Envy'. The ray florets of 'Green Jewel' are light green and fade to light yellow brown with maturity while those of 'Green Envy' are light green and blue pink. 'Green Jewel' has dark green and light green disc florets while 'Green Envy' has grey and orange brown disc florets. The discs of 'Green Jewel' are smaller than those of 'Green Envy'.

Description:

PLANT: vegetatively propagated, perennial, narrow upright to upright bushy growth habit, sparse to medium degree of branching

STEM: dark green, medium to dense pubescence

LEAF BLADE: alternate arrangement, simple, ovate and lanceolate, acute apex, attenuate base, serrate margin, dark green on upper side, no variegation, no petiole

FLOWER: one flowering period, early flowering time, medium to long flowering period, head inflorescence, both terminal and axillary position, erect attitude

RAY FLORET: medium number, reflexing to straight longitudinal axis, light green (RHS 144D-145B/C) fading to light yellow brown (RHS 160D) with maturity on upper side

DISC: present, dark green (RHS 144A) and light green (RHS 145C) florets

Origin and Breeding: 'Green Jewel' originated as a chance seedling in the nursery of Mr. P.H. Oudolf in Hummelo, The Netherlands, in 2004. The new variety was discovered as a chance seeding in a nursery block of un-named *Echinacea purpurea* plants that had been allowed to set seed in 2003. 'Green Jewel' was selected based on improved form and floral traits.

Tests and Trials: Trials for 'Green Jewel' were conducted during the summer of 2009, in Oxford Station, Ontario. Fifteen plants each of the candidate and reference varieties were grown in 15 cm pots spaced 60 cm apart in a polyhouse. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Green Jewel'

•	'Green Jewel'	'Green Envy'*
Plant height (cm) mean std. deviation	71.83 5.64	84.67 4.59
Plant width (cm) mean std. deviation	36.13 4.90	47.00 3.96
Leaf length (cm) mean std. deviation	14.29 1.60	16.14 1.07
Leaf width (cm) mean std. deviation	6.19 0.80	8.21 0.70
Flower diameter (cm) mean std. deviation	8.34 1.35	11.06 1.27
Number of ray florets mean std. deviation	22.00 1.41	17.20 2.68
Ray floret length (cm) mean std. deviation	3.42 0.29	5.12 0.46
Ray floret width (cm) mean std. deviation	0.76 0.18	1.02 0.12
Colour of ray floret (RF upper side	dS) 114D to 145B/C fading to 160D with maturity	145B/C and 67B/C

Disc: diameter (cm)

mean 2.65 3.73 std. deviation 0.37 0.55

Colour of disc floret (RHS)

mean 144A and 145C 197A and N172B

*reference variety



Coneflower: 'Green Jewel' (left) with reference variety 'Green Envy' (right)

Proposed denomination: 'Virgin'
Application number: 06-5682
Application date: 2006/11/30

Applicant:Petrus Hendricus Oudolf, Hummelo, The NetherlandsAgent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Petrus Hendricus Oudolf, Hummelo, The Netherlands

Variety used for comparison: 'White Swan'

Summary: The plants of 'Virgin' are taller than those of 'White Swan'. 'Virgin' has flowers with a smaller diameter and more ray florets than 'White Swan'. The ray florets of 'Virgin' are shorter than those of 'White Swan'. 'Virgin' has disc florets which are dark green and light green while 'White Swan' has disc florets which are grev and orange brown.

Description:

PLANT: vegetatively propagated, perennial, upright bushy growth habit, sparse to medium degree of branching STEM: dark green, medium to dense pubescence

LEAF BLADE: alternate arrangement, simple, ovate and lanceolate, acute apex, attenuate base, serrate margin, dark green on upper side, no variegation, no petiole

FLOWER: one flowering period, mid-season flowering, medium to long flowering period, head inflorescence, both terminal and axillary position, erect attitude

RAY FLORET: medium number, straight longitudinal axis, white (RHS 155D/157D) on upper side

DISC: present, dark green (RHS 144A) and light green (RHS 145C) florets

Origin and Breeding: 'Virgin' originated as a chance seedling in the nursery of Mr. P.H. Oudolf in Hummelo, The Netherlands, in 2004. The new variety was discovered as a chance seeding in a nursery block of un-named *Echinacea purpurea* plants that had been allowed to set seed in 2003. 'Virgin' was selected based on improved form and floral traits.

Tests and Trials: Trials for 'Virgin' were conducted during the summer of 2009, in Oxford Station, Ontario. Fifteen plants each of the candidate and reference varieties were grown in 15 cm pots spaced 60 cm apart in a polyhouse. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Virgin'

	'Virgin'	'White Swan'*
Plant height (cm) mean std. deviation	77.67 5.75	68.33 5.61
Flower diameter (cm) mean std. deviation	9.50 0.79	11.40 0.82
Number of ray florets mean std. deviation	24.29 1.25	19.17 0.98
Ray floret length (cm) mean std. deviation	3.99 0.31	5.03 0.47
Colour of disc (RHS) floret	144A and 145C	197A and N172B
*reference variety		



Coneflower: 'Virgin' (left) with reference variety 'White Swan' (right)

EUPATORIUM

EUPATORIUM (Eupatorium)

Proposed denomination: 'Phantom' Application number: 06-5232 Application date: 2006/02/15

Applicant:Oudshoorn, Hubertus, Rijpwetering, The NetherlandsAgent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Hubertus Oudshoorn, Rijpwetering, The Netherlands

Variety used for comparison: 'Atropurpureum'

Summary: 'Phantom' has a taller plant height and wider plant width than 'Atropurpureum'. 'Phantom' has strong anthocyanin colouration in the stem while 'Atropurpureum' has medium anthocyanin. 'Phantom' has a shorter leaf blade than 'Atropurpureum'. 'Phantom' has a larger inflorescence diameter than 'Atropurpureum'.

Description:

PLANT: upright bushy growth habit, medium degree of branching

STEM: green purple, strong anthocyanin colouration

LEAF: whorled arrangement, simple, lanceolate to ovate shape, acuminate apex, serrate margin, upper side dark green, weak anthocyanin colouration, no variegation

INFLORESCENCE: one medium to long flowering period, flowers mid to late season, corymb, both terminal and axillary in position, erect attitude, flower bud violet to light blue violet (RHS 75C to 76C), open florets blue pink to violet (RHS N74D to 75A).

Origin and Breeding: 'Phantom' is the result of a cross between two un-named seedlings made in 2002 in a nursery in Rijpwetering, The Netherlands. The new variety was selected from the seedling population in 2003 based on improved smaller plant form, good foliage traits and good floral traits.

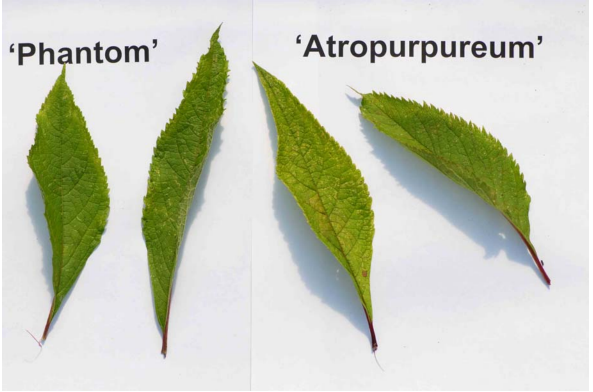
Tests and Trials: Trials were conducted during the summer of 2009 in Oxford Station, Ontario. Nine plants of each variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 9 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart

Comparison table for 'Phantom'

	'Phantom'	'Atropurpureum'*
Plant height (cm)		
mean	102.20	90.50
std. deviation	6.42	11.54
Plant width (cm)		
mean	52.57	43.86
std. deviation	9.61	4.22
Leaf blade length (cm)		
mean	16.58	18.17
std. deviation	1.43	1.29
Inflorescence width (cm	1)	
mean	34.60	29.20
std. deviation	2.70	5.81

^{*}reference variety









Eupatorium: 'Phantom' (left) with reference variety 'Atropurpureum' (right)

GERANIUM

GERANIUM

(Geranium cinereum)

Proposed denomination: 'Alice' Application number: 05-4786 Application date: 2005/04/26

Applicant: Carl Marius Lowe, Devon, United Kingdom

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Breeder: Carl Marius Lowe, Devon, United Kingdom

Variety used for comparison: 'Ballerina'

Summary: The plants of 'Alice' are wider than those of 'Ballerina'. 'Alice' has longer leaf blades than 'Ballerina'. The upper side of the petals of 'Alice' have no secondary colour at the base while those of 'Ballerina' have a darker violet colour at the base.

Description:

PLANT: vegetatively propagated, perennial, mounded growth habit

STEM: dark green colour, very sparse to sparse pubescence

LEAF: rosette arrangement, simple, orbicular, acute apex, cordate and sagittate base, lobed margin, very sparse to sparse pubescence on upper and lower sides, dark green on upper side, no variegation, petiole present

PEDUNCLE: present, absent or very weak anthocyanin colouration

FLOWER: one flowering period, early flowering, long flowering period, simple, erect attitude

PETALS: touching, few, rounded, retuse apex, very sparse to sparse pubescence on upper side, violet (RHS N78D) to blue pink (RHS N74D) on upper side, violet (RHS 77A) veins on upper side, blue pink (RHS N74D) on lower side

Origin and Breeding: 'Alice' originated from the open pollination of un-named selections of *Geranium cinereum*, in 1999. The new variety was discovered and selected from the resultant seedling population at the nursery of Mr. C. Lowe in New Port, United Kingdom, in 2000. 'Alice' was selected based on flower colour.

Tests and Trials: Trials for 'Alice' were conducted during the summer of 2009, in Oxford Station, Ontario. Eleven plants of the candidate variety and ten plants of the reference variety were grown in 15 cm pots spaced 60 cm apart in a polyhouse. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Alice'

Companison table to	AllCE	
	'Alice'	'Ballerina'*
Plant width (cm)		
mean	25.93	22.79
std. deviation	1.50	1.53
Leaf blade length (cm))	
mean	2.17	1.68
std. deviation	0.27	0.11
Colour of upper side of petal (RHS)		
secondary	N/A	77A at base
*reference variety		





Geranium: 'Alice' (bottom) with reference variety

'Ballerina' (top)

Proposed denomination: 'Memories'
Application number: 05-4787
Application date: 2005/04/26

Applicant: Carl Marius Lowe, Devon, United Kingdom

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Breeder: Carl Marius Lowe, Devon, United Kingdom

Variety used for comparison: 'Carol'

Summary: The plants of 'Memories' are wider than those of 'Carol'. 'Memories' is red purple with a dark purple base on the upper side of the petals while 'Carol' is violet with a dark purple base. The lower side of the petals of 'Memories' is blue pink while those of 'Carol' are violet.

Description:

PLANT: vegetatively propagated, perennial, mounded growth habit

STEM: dark green, medium to dense pubescence

LEAF: rosette arrangement, simple, orbicular, acute apex, cordate and sagittate base, lobed margin, very sparse to sparse pubescence on upper and lower sides, dark green on upper side, no variegation, petiole present

PEDUNCLE: present, absent or very weak anthocyanin colouration

FLOWER: one flowering period, early flowering, long flowering period, simple, erect attitude

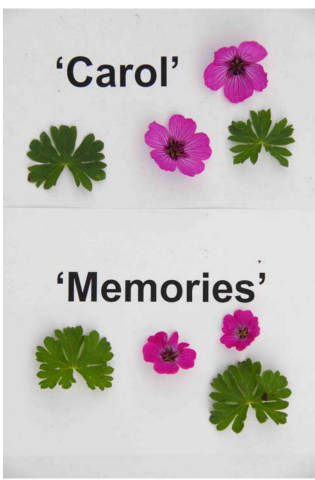
PETALS: touching, few, rounded, retuse apex, very sparse to sparse pubescence on upper side, red purple (RHS N74B) with dark purple at base on upper side, dark violet (RHS N79B) veins on upper side, blue pink (RHS N74C) on lower side

Origin and Breeding: 'Memories' originated from the open pollination of un-named selections of *Geranium cinereum*, in 1999. The new variety was discovered and selected from the resultant seedling population at the nursery of Mr. C. Lowe in New Port, United Kingdom, in 2000. 'Memories' was selected based on flower colour.

Tests and Trials: Trials for 'Memories' were conducted during the summer of 2009, in Oxford Station, Ontario. Ten plants each of the candidate and reference varieties were grown in 15 cm pots spaced 60 cm apart in a polyhouse. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Memories'

Companison table for	MICHIOLICS	
	'Memories'	'Carol'*
Plant height (cm)	00.40	00.50
mean	36.13	32.50
std. deviation	2.52	3.11
Colour of petals (RHS) upper side lower side	N74B with dark purple base	N78B with dark purple base
lower side	N74C	N78C
*reference variety		



Geranium: 'Memories' (bottom) with reference variety 'Carol' (top)

Proposed denomination: 'Penny Lane'
Application number: 05-4788
Application date: 2005/04/26

Applicant: Carl Marius Lowe, Devon, United Kingdom

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Breeder: Carl Marius Lowe, Devon, United Kingdom

Variety used for comparison: 'Carol'

Summary: The plants of 'Penny Lane' are larger than those of 'Carol'. 'Penny Lane' has flowers with a smaller diameter than 'Carol'. The petals of 'Penny Lane' are violet with a white base on the upper side while those of 'Carol' are violet with a dark purple base.

Description:

PLANT: vegetatively propagated, perennial, mounded growth habit

STEM: dark green, medium pubescence

LEAF: rosette arrangement, simple, orbicular, acute apex, cordate and sagittate base, lobed margin, sparse pubescence on upper and lower sides, dark green on upper side, no variegation, petiole present

PEDUNCLE: present, absent or very weak anthocyanin colouration

FLOWER: one flowering period, early flowering, long flowering period, simple, erect attitude

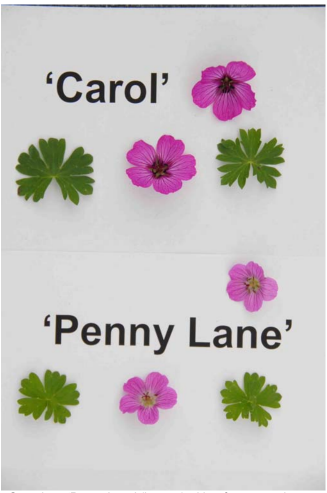
PETALS: touching, few, rounded, retuse apex, very sparse to sparse pubescence on upper side, violet (RHS N78B) with white base on upper side, violet (RHS N78C) on lower side

Origin and Breeding: 'Penny Lane' originated from the open pollination of un-named selections of *Geranium cinereum*, in 1999. The new variety was discovered and selected from the resultant seedling population in the nursery of Mr. C. Lowe in New Port, United Kingdom, in 2000. 'Penny Lane' was selected based on flower colour.

Tests and Trials: Trials for 'Penny Lane' were conducted during the summer of 2009, in Oxford Station, Ontario. Ten plants each of the candidate and reference varieties were grown in 15 cm pots spaced 60 cm apart in a polyhouse. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Penny Lane'

	'Penny Lane'	'Carol'*
Plant height (cm)		
mean	14.71	12.67
std. deviation	1.50	1.58
Plant width (cm)		
mean	35.83	32.50
std. deviation	2.14	3.11
Flower diameter (cm)		
mean	2.50	3.05
std. deviation	0.19	0.26
Colour of petals (RHS) upper side	N78B with white base	N78B with dark purple base
*reference variety		



Geranium: 'Penny Lane' (bottom) with reference variety 'Carol' (top)

HEUCHERA

HEUCHERA (Heuchera)

Proposed denomination: 'Christa' Application number: 08-6134 Application date: 2008/01/18

Applicant: Walters Gardens, Inc., Zeeland, Michigan, United States of America

Agent in Canada: Variety Rights Management, Oxford Station, Ontario

Breeder: Thierry Delabroye, Hantay, France

Variety used for comparison: 'Caramel'

Summary: 'Christa' has a shorter plant height and narrower plant width than 'Caramel'. 'Christa' has a smaller leaf blade than 'Caramel'. The upper side of the leaf blade of 'Christa' has light orange brown secondary colour between the veins while the leaf blade of 'Caramel' has no secondary colour.

Description:

PLANT: mounded growth habit, sparse branching

LEAF: simple, cordate to rounded shape, acute to rounded apex, cordate base, crenate and lobed margin

UPPER SIDE: medium pubescence, absent or very weak glaucosity, brown purple (RHS 178B) to brown (RHS 175B-C),

light orange brown (lighter than RHS N170D) secondary colour between the veins

LOWER SIDE: very sparse pubescence on lower side, brown purple (RHS 184B-C)

PETIOLE: present, medium to strong anthocyanin colouration

Origin and Breeding: 'Christa' originated from a cross between the heuchera varieties 'Caramel' and 'Gloire D'Orleans', made in Hantay, France in the summer of 2005. The purpose of the cross was to create new heuchera varieties with new foliage colours, improved plant growth habit and better heat tolerance.

Tests and Trials: Trials were conducted during the summer of 2009 in Oxford Station, Ontario. Fifteen plants of each variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 10 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Christa'

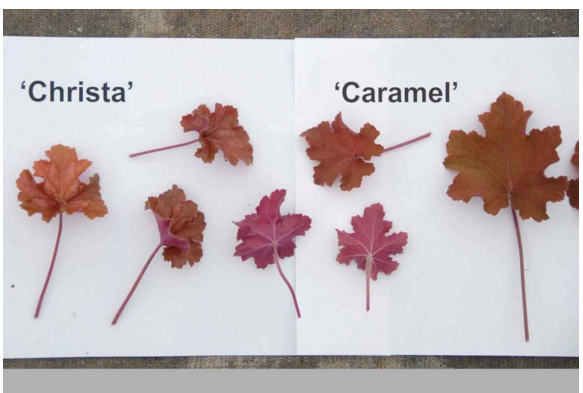
Companison table for	Cilista	
	'Christa'	'Caramel'*
Plant height (cm)		
mean	14.44	20.61
std. deviation	1.49	2.06
Plant width (cm) mean std. deviation	30.28 3.99	41.56 2.83
Leaf blade length (cm) mean std. deviation	6.94 1.26	10.14 1.25
Leaf blade width (cm) mean std. deviation	6.90 1.14	10.10 1.16



Colour of upper side of leaf blade (RHS)
primary 178B to 175B-C
secondary N170D (lighter than)

175B to 176A N/A

*reference variety



Heuchera: 'Christa' (left) with reference variety 'Caramel' (right)

IMPATIENS

IMPATIENS

(Impatiens hawkeri)

Proposed denomination: 'Fisnics Orred'
Trade name: Sonic Scarlet 09
Application number: 08-6318
Application date: 2008/04/29

Applicant: Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Birgit Christa Hofmann, Bendorf, Germany

Variety used for comparison: 'Fisnics Scarlet'

Summary: The leaf blade of 'Fisnics Orred' is narrow to medium width while that of 'Fisnics Scarlet' is medium to broad. 'Fisnics Orred' has a medium sized eye zone on the flowers while 'Fisnics Scarlet' has a small eye zone.

Description:

PLANT: medium height, medium width, weak anthocyanin colouration on upper part of shoot

LEAF BLADE: medium length, narrow to medium width, medium length/width ratio, no marking on upper side, weak anthocyanin colouration on upper side, green between veins on lower side, green veins on lower side PETIOLE: very short to short, weak anthocyanin colouration on upper side

FLOWER: single, medium to broad, one coloured, red (RHS 44B) on upper side, medium sized dark pink red (RHS 53C) eye zone, broad upper petal, medium width lateral petal, medium length lower petal PEDICEL: medium length, weak anthocyanin colouration

Origin and Breeding: 'Fisnics Orred' originated from a cross between the varieties 'K04-3516-6' and 'Fisupnic Flame' conducted in July 2004, in Hillscheid, Germany. The new variety was discovered and developed by the breeder Birgit Hoffman as part of a planned breeding program. The results of the cross were sown in November 2004 and 'Fisnics Orred' was finally selected in April 2005, based on flower size, branching and flower colour. Asexual reproduction of 'Fisnics Orred' was first conducted in July 2005, in Hillscheid, Germany.

Tests and Trials: The detailed description of 'Fisnics Orred' is based on the UPOV report of Technical Examination, application number IM 1157, purchased from the Bundessortenamt, Hannover, Germany. The trials were conducted by the Bundessortenamt in Hannover, Germany, in 2009. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.





Impatiens: Candidate variety 'Fisnics Orred'

Proposed denomination: 'Fisnics Sweor'

Trade name: Sonic Sweet Orange 09

Application number: 08-6319 **Application date:** 2008/04/29

Applicant: Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Birgit Christa Hofmann, Bendorf, Germany

Description:

PLANT: medium to tall, medium to broad, medium to strong anthocyanin colouration on upper part of shoot

LEAF: medium length, broad, small to medium length/width ratio, no marking on upper side, strong anthocyanin colouration on upper side, strong red colouration between veins on lower side, red veins on lower side PETIOLE: very short to short, strong anthocyanin colouration on upper side

FLOWER: single, broad, two coloured, light red pink (RHS 50D) with red (RHS 33A) along the midrib on upper side of all petals, small to medium sized eye zone, red (RHS 47B) eye zone, broad to very broad upper and lateral petals, medium to long lower petal

PEDICEL: long, very weak to weak anthocyanin colouration

Origin and Breeding: 'Fisnics Sweor' originated from a cross between the varieties 'K04-4119-5' and 'K04-4095-1' conducted in July 2004, in Hillscheid, Germany. The new variety was discovered and developed by the breeder Birgit Hoffman as part of a planned breeding program. The results of the cross were sown in November 2004 and 'Fisnics Sweor' was finally selected in April 2005, based on flower size, branching and flower colour. Asexual reproduction of 'Fisnics Sweor' was first conducted in July 2005, in Hillscheid, Germany.

Tests and Trials: The detailed description of 'Fisnics Sweor' is based on the UPOV report of Technical Examination, application number IM 1156, purchased from the Bundessortenamt, Hannover, Germany. The trials were conducted by the Bundessortenamt in Hannover, Germany, in 2009. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.



Impatiens: Candidate variety 'Fisnics Sweor'

Proposed denomination: 'Fisnics Swepu'
Trade name: Sonic Sweet Purple 09

Application number: 08-6320 **Application date:** 2008/04/29

Applicant: Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Birgit Christa Hofmann, Bendorf, Germany

Description:

PLANT: short, narrow to medium width, weak anthocyanin colouration on upper part of shoot

LEAF: medium length, medium width, medium length/width ratio, no marking on upper side, medium to strong anthocyanin colouration on upper side, medium to strong red colouration between veins on lower side, red veins on lower side PETIOLE: short, medium intensity of anthocyanin colouration on upper side

FLOWER: single, broad, two coloured, blue pink (RHS 73A) with red (RHS 46B) along midrib on the upper side of all petals, no eye zone, broad upper petal, medium width lateral petal, medium to long lower petal PEDICEL: short to medium length, absent or very weak anthocyanin colouration

Origin and Breeding: 'Fisnics Swepu' originated from a cross between the varieties 'K03-2664-4' and 'K04-4115-2' conducted in July 2004, in Hillscheid, Germany. The new variety was discovered and developed by the breeder Birgit Hoffman as part of a planned breeding program. The results of the cross were sown in November 2004 and 'Fisnics Swepu' was finally selected in April 2005, based on flower size, branching and flower colour. Asexual reproduction of 'Fisnics Swepu' was first conducted in July 2005, in Hillscheid, Germany.

Tests and Trials: The detailed description of 'Fisnics Swepu' is based on the UPOV report of Technical Examination, application number IM 1155, purchased from the Bundessortenamt, Hannover, Germany. The trials were conducted by the Bundessortenamt in Hannover, Germany, in 2009. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.



Impatiens: Candidate variety 'Fisnics Swepu'

Proposed denomination: 'Fisupnic Li'

Trade name: Super Sonic Lilac 09

Application number: 08-6321 **Application date:** 2008/04/29

Applicant: Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Birgit Christa Hofmann, Bendorf, Germany

Variety used for comparison: 'Fisnics Lil'

Summary: The plants of 'Fisupnic Li' are broad while those of 'Fisnics Lil' are medium width. 'Fisupnic Li' has medium width leaf blades while 'Fisnics Lil' has broad leaf blades.

Description:

PLANT: tall, broad, strong anthocyanin colouration on upper part of shoot

LEAF: medium to long, medium width, medium to large length/width ratio, no marking on upper side, very weak to weak anthocyanin colouration on upper side, green between veins on lower side, red veins on lower side

PETIOLE: short, strong to very strong anthocyanin colouration on upper side

FLOWER: single, very broad, one coloured, purple (RHS N74A) on upper side, small dark purple red (RHS 53B) eye zone, very broad upper petal, broad to very broad lateral petal, very long lower petal PEDICEL: medium to long, strong to very strong anthocyanin colouration

Origin and Breeding: 'Fisupnic Li' originated from a cross between the varieties 'K04-4480-4' and 'K04-4487-8' conducted in July 2004, in Hillscheid, Germany. The new variety was discovered and developed by the breeder Birgit Hoffman as part of a planned breeding program. The results of the cross were sown in November 2004 and 'Fisupnic Li' was finally selected in April 2005, based on flower size, branching and flower colour. Asexual reproduction of 'Fisupnic Li' was first conducted in July 2005, in Hillscheid, Germany.

Tests and Trials: The detailed description of 'Fisupnic Li' is based on the UPOV report of Technical Examination, application number IM 1154, purchased from the Bundessortenamt, Hannover, Germany. The trials were conducted by the Bundessortenamt in Hannover, Germany, in 2009. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.



Impatiens: Candidate variety 'Fisupnic Li'

Proposed denomination: 'Fisupnic Orlav'

Trade name: Super Sonic Lavender '08

Application number: 07-5812 **Application date:** 2007/03/30

Applicant: Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Birgit Christa Hofmann, Bendorf, Germany

Variety used for comparison: 'Fisnics Lilay'

Summary: The leaf blades of 'Fisupnic Orlav' are a medium width while those of 'Fisnics Lilav' are medium to broad. 'Fisupnic Orlav' has weak anthocyanin colouration on the pedicels while 'Fisnics Lilav' has absent or very weak anthocyanin colouration. The eye zone on the flowers of 'Fisupnic Orlav' is medium sized while that on the flowers of 'Fisnics Lilav' is large.

Description:

PLANT: medium to tall, medium to broad, very weak to weak anthocyanin colouration on upper part of shoot

LEAF BLADE: medium to long, medium width, medium to large length/width ratio, no marking on upper side, very weak to weak anthocyanin colouration on upper side, green between veins on lower side, green veins on lower side PETIOLE: very short to short, weak anthocyanin colouration on upper side

FLOWER: single, broad, one coloured, violet (RHS 77C) on upper side, medium sized white (RHS 155B) eye zone, broad to very broad upper petal, broad lateral petal, medium to long lower petal

PEDICEL: medium to long, weak anthocyanin colouration

Origin and Breeding: 'Fisupnic Orlav' originated from a hybridization between the female parent seedling designated 'K03-2974-2' and the male parent seedling designated 'K02-562-1' conducted in the summer of 2003, in Hillscheid, Germany. The resultant seed from the cross was sown in Moncarapacho, Portugal. In the spring of 2004 the variety was selected as one seedling based on flower colour, flower size and flower shape in combination with plant growth habit. Cuttings from the selected seedling were taken back to Hillscheid for further examination and for trial cultivation from spring through summer of 2005.

Tests and Trials: The detailed description of 'Fisupnic Orlav' is based on the UPOV report of Technical Examination, application number IM 1102, purchased from the Bundessortenamt, Hannover, Germany. The trials were conducted by the Bundessortenamt in Hannover, Germany, in 2009. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.



Impatiens: Candidate variety 'Fisupnic Orlav'

APPLICATIONS UNDER EXAMINATION

LANTANA

LANTANA

(Lantana camara)

Proposed denomination: 'Balandplo'

Trade name: Landmark Pink Glow

Application number: 08-6200 **Application date:** 2008/02/28

Applicant: Ball Horticultural Company, West Chicago, Illinois, United States of America

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Leslie Heffron, Arroyo Grande, California, United States of America

Variety used for comparison: 'Balandroglim' (Landmark Rose Glow Improved)

Summary: The peduncles and florets of 'Balandplo' are longer than those of 'Balandroglim'. The apex of the corolla lobes of 'Balandplo' are obtuse while those of 'Balandroglim' are cuspidate. 'Balandplo' has medium undulation of the corolla lobe margin while 'Balandroglim' has weak undulation of the margin. The newly opened florets and mature florets of 'Balandplo' differ in colour from those of 'Balandroglim'.

Description:

PLANT: semi-erect growth habit

STEM: weak pubescence

LEAF BLADE: ovate, acute apex, cuneate and rounded base, dentate margin, medium intensity of green colour on upper surface, medium pubescence on upper surface, sparse pubescence on lower surface

PETIOLE: present

INFLORESCENCE: both axillary and terminal location, domed profile, more than two colours

FLORET: yellow orange (RHS 16A) when newly opened, violet (RHS 75B) overlaid with blue pink (RHS 64C) and margins fading to orange pink (RHS 27A) when mature, yellow orange eye present

COROLLA LOBES: free arrangement, obtuse apex, mostly incurved to recurving with age in longitudinal axis, medium undulation of margin

Origin and Breeding: 'Balandplo' originated from a self-pollination conducted in April 2004, at Arroyo Grande, California, U.S.A. as part of a controlled breeding program. The female parent was the variety 'New Red', characterized by its dark redorange bicoloured flower colour, dark green foliage, and vigorous and mounded growth habit. 'Balandplo' was selected in January 2005 based on its flower colour, growth habit and early flowering.

Tests and Trials: Trials for 'Balandplo' were conducted in a polyhouse during the spring of 2009 in St. Thomas, Ontario. The trial included a total of 15 plants each of the candidate and reference varieties. All plants were grown from rooted cuttings and transplanted into 15 cm pots on May 7, 2009. Observations and measurements were taken from 10 plants of each variety on June 10, 2009. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Balandplo'

Companison table for Balandplo					
	'Balandplo'	'Balandroglim' *			
Peduncle length (cm)					
mean	6.8	4.6			
std. deviation	0.98	1.23			
	0.00	5			
Floret length (mm)					
mean	11.9	9.7			
std. deviation	0.33	1.22			
ota. acviation	0.00	1.44			



Colour of corolla lobes (RHS) newly opened floret mature floret

16A 75B overlaid with 64C with 64C at center and margins fading to 27A 2D with 9A eye N74B-C

*reference variety



Lantana: 'Balandplo' (left) with reference variety 'Balandroglim' (right)



Lantana: 'Balandplo' (left) with reference variety 'Balandroglim' (right)

Proposed denomination: 'Bant Pin09' Trade name: Bandana Pink 09

Application number: 07-6091 **Application date:** 2007/12/24

Applicant: Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Shifeng Pan, Goldsmith Seeds Inc., Hollister, California, United States of America

Varieties used for comparison: 'Bante Rossa' (Bandana Rose) and 'Balandroglim' (Landmark Rose Glow Improved)

Summary: The plants of 'Bant Pin09' are shorter than those of 'Bante Rossa' and taller than those of 'Balandroglim'. 'Bant Pin09' has shorter leaf blades than both reference varieties. The petioles of 'Bant Pin09' are shorter than those of 'Bante Rossa'. 'Bant Pin09' has longer peduncles than both reference varieties. The inflorescence of 'Bante Pin09' have a smaller diameter than those of 'Bante Rossa' and a larger diameter than those of 'Balandroglim'. 'Bante Pin09' has light yellow orange flower buds while 'Bante Rossa' has orange pink buds and 'Balandroglim' has red pink buds. The corolla lobes of 'Bante Pin09' are touching with obtuse apex while those of 'Balandroglim' are free with cuspidate apex. 'Bante Pin09' has medium undulation of the corolla lobe margins while 'Balandroglim' has weak undulation of the margin.

Description:

PLANT: erect growth habit STEM: sparse pubescence

LEAF BLADE: ovate, acute apex, cuneate and rounded base, serrate margin, medium intensity of green colour on upper side, moderate pubescence on upper side, sparse pubescence on lower side

PETIOLE: present

FLORET BUD: light yellow orange (RHS 19B)

INFLORESCENCE: both axillary and terminal location, domed in profile, more than two colours

FLORET: yellow green (RHS 2D-4C) with yellow (RHS 9A) eye when newly opened, blue pink (RHS 72D-N74C) when mature, orange eye with red at transition present

COROLLA LOBES: touching arrangement, obtuse apex, incurved in longitudinal axis, medium undulation of margin

Origin and Breeding: 'Bant Pin09' originated from a hybrid cross between the female parent proprietary line '5-1' and the male parent proprietary line '44-1' conducted in July 2004. The new Lantana was developed by the breeder Shifeng Pan, in Gilroy, California, United States, as part of a planned breeding program. The resultant seed from the cross was sown in a greenhouse in November 2004. In May 2005, a single plant from the progeny was selected by the breeder based on flower colour and plant growth habit.

Tests and Trials: Trials for 'Bant Pin09' were conducted in a polyhouse during the spring of 2009 in St. Thomas, Ontario. The trial included a total of 15 plants each of the candidate and reference varieties. All plants were grown from rooted cuttings transplanted into 15 cm pots on May 7, 2009. Observations and measurements were taken from 10 plants of each variety on June 10, 2009. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Bant Pin09'

Companion table for Bank i moo					
	'Bant Pin09'	'Bante Rossa'*	'Balandroglim' *		
Plant height (cm)					
mean	18.6	22.5	16.2		
std. deviation	1.43	2.47	1.29		
Leaf blade length (c	m)				
mean	5.9	7.6	7.3		
std. deviation	0.49	0.67	0.60		
Petiole length (cm)					
mean	1.1	1.6	1.0		
std. deviation	0.22	0.15	0.26		

Peduncle length (cm)			
mean	6.6	5.2	4.6
std. deviation	1.16	0.96	1.23
Inflorescence diamete	er (cm)		
mean	4.7	5.5	3.9
std. deviation	0.30	0.31	0.24
Colour of floret (RHS))		
bud	19B	37B	43D
*reference varieties			



Lantana: 'Bant Pin09' (left) with reference varieties 'Bante Rossa' (center) and 'Balandroglim' (right)



Lantana: 'Bant Pin09' (left) with reference varieties 'Bante Rossa' (center) and

'Balandroglim' (right)

Proposed denomination: 'Bant Tragol'

Trade name: Bandana Trailing Gold

Application number: 07-6093 **Application date:** 2007/12/24

Applicant: Syngenta Crop Protection AG, Basel, Switzerland

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: Shifeng Pan, Goldsmith Seeds Inc., Hollister, California, United States of America

Variety used for comparison: 'Balandgold' (Landmark Gold)

Summary: The leaf blades of 'Bant Tragol' are smaller than those of 'Balandgold'. The inflorescence of 'Bant Tragol' is smaller in diameter than that of 'Balandgold'.

Description:

PLANT: growth habit ranging from semi-erect to spreading

STEM: sparse pubescence

LEAF BLADE: ovate, acute apex, obtuse base, dentate margin, medium intensity of green colour on upper side, medium pubescence on upper side, sparse pubescence on lower side

PETIOLE: present

INFLORESCENCE: both axillary and terminal locations, domed profile, one coloured

FLORET: yellow orange (more yellow than RHS 14A) when newly opened, yellow orange (RHS 14A-15A) when mature, no eye

COROLLA LOBES: free arrangement, obtuse apex, recurved longitudinal axis, medium undulation of margin

Origin and Breeding: 'Bant Tragol' originated from a selfed cross of the proprietary plant designated '9-2' conducted in July 2004 in Gilroy, California, United States. The new Lantana was developed by the breeder Shifeng Pan as part of a planned breeding program. The resultant seed was sown in a greenhouse in November 2004. In May 2005, a single plant from the progeny was selected by the breeder based on flower colour, decreased seed production and plant growth habit.

Tests and Trials: Trials for 'Bant Tragol' were conducted in a polyhouse during the spring of 2009 in St. Thomas, Ontario. The trial included a total of 15 plants each of the candidate and reference varieties. All plants were grown from rooted cuttings and transplanted into 15 cm pots on May 7, 2009. Observations and measurements were taken from 10 plants of each variety on June 10, 2009. All colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Bant Tragol'

Companison table for	Bant mayor	
	'Bant Tragol'	'Balandgold' *
Leaf blade length (cm)	3.7	4.6
std. deviation	0.25	0.30
Leaf blade width (cm)		
mean	2.2	3.4
std. deviation	0.10	0.17
Inflorescence diameter	· (cm)	
mean	3.2	3.9
std. deviation	0.20	0.23
*reference variety		



Lantana: 'Bant Tragol' (left) with reference variety 'Balandgold' (right)



Lantana: 'Bant Tragol' (left) with reference variety 'Balandgold' (right)

APPLICATIONS UNDER EXAMINATION

PEAS

(Pisum sativum)

Proposed denomination: 'Argus' Application number: 09-6629 Application date: 2009/04/23

Applicant: Agriculture & Agri-Food Canada, Lacombe, Alberta Agent in Canada: Agriculture & Agri-Food Canada, Lacombe, Alberta

Breeder: Deng-jin Bing, Agriculture & Agri-Food Canada, Lacombe, Alberta

Variety used for comparison: 'Agassiz'

Summary: The waxiness of the upper surface of the stipules of 'Argus' is absent whereas it is medium on 'Agassiz'. Dentation of the stipules of 'Argus' is medium whereas it is weak on 'Agassiz'. The stipules of 'Argus' are shorter than those of 'Agassiz'. Flecking of the stipules of 'Argus' is very sparse whereas it is sparse on 'Agassiz'. There are two flowers per flowering node on 'Argus' whereas there are two to three on 'Agassiz'. The seed of 'Argus' is ovoid whereas it is spherical in 'Agassiz'.

Description:

PLANT: field type, no stem fasciation, green colour at flowering, no anthocyanin colouration, semi-leafless

STEM: short to medium length vine

LEAF: no waxiness on upper surface, medium dentation

STIPULE: normal development, very weak dentation, rabbit-eared stipules absent, very sparse flecking

FLOWER: blooms mid-season, medium number of flower bearing nodes per stem, two flowers per node, white standard, arched base of standard, pointed apex of upper calyx lobe, medium length peduncle

POD: thickened wall absent, very weak degree of concave curvature, blunt distal part, green when fully swollen, 6 ovules IMMATURE SEED: medium green

DRY SEED: simple starch grain, yellow cotyledon, black hilum absent, ovoid shaped, absent or very weak wrinkling of cotyledon, no dimpling, medium size, matures mid-season

REACTION TO DISEASE: resistant to powdery mildew (Erysiphe polygoni)

Origin and Breeding: 'Argus' (experimental designation MP1846) arose from the cross CDC Mozart/MP1763 made in 2000 at the Agriculture and Agri-Food Research Centre in Morden, Manitoba. The main objectives of the cross were to combine high yield, good lodging resistance and resistance to powdery mildew. The breeding method is pedigree selection in combination with single seed descent.

Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Morden, Manitoba. The plots consisted of 4 replicates per variety, 5 x 1 meter with 20 cm spacing between rows. The seeding rate was 85 germinating seeds per meter square.

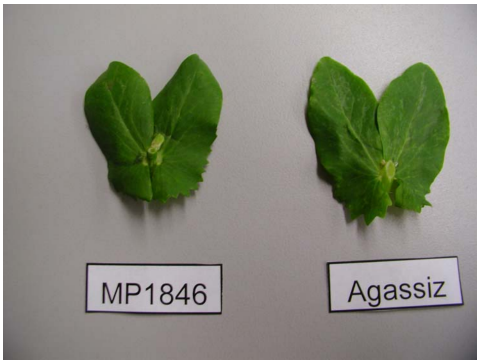
Comparison table for 'Argus'

oompanoon table	Comparison table for 74 gas				
	'Argus'	'Agassiz' *			
Plant height (cm) mean std. deviation	55 3.9	57 4.0			
Number of nodes mean std. deviation	19 2.5	21 1.8			



Stipule length (mm) mean 43 47 std. deviation 4.0 4.0

*reference variety



Peas: 'Argus' (MP1846) (left) with reference variety 'Agassiz' (right)



Peas: 'Argus' (MP1846) (left) with reference variety 'Agassiz' (right)

PEAR

(Pyrus communis)

Proposed denomination: 'HW623' Application number: 09-6638 Application date: 2009/04/29

Applicant: Agriculture & Agri-Food Canada, Vineland, Ontario **Agent in Canada:** Agriculture & Agri-Food Canada, Lacombe, Alberta

Breeder: David Hunter, Agriculture & Agri-Food Canada, Vineland, Ontario

Varieties used for comparison: 'Bosc', 'Harrow Sweet', 'AC Harrow Crisp' and 'Bartlett'

Summary: The predominant colour on the sunny side of the one-year old shoot of 'HW623' is brown purple whereas it is orange brown on 'Harrow Sweet' and 'Bartlett' and medium brown on 'AC Harrow Crisp'. The trees of 'HW623' begin flowering late whereas they flower early to mid-season on 'Harrow Sweet' and mid-season on 'Bartlett'. The position of maximum diameter on the fruit of 'HW623' is clearly towards the calyx whereas it is clearly to slightly towards the calyx on 'Bosc' and 'AC Harrow Crisp' and in the middle to slightly towards the calyx on 'Bartlett'. The sides of the fruit of 'HW623' are concave whereas they are concave to straight on 'Harrow Sweet', 'AC Harrow Crisp' and 'Bartlett'. The area of over colour of the fruit of 'HW623' is small whereas it is absent on 'Bosc', medium sized on 'AC Harrow Crisp' and very small on 'Bartlett'. The over colour of 'HW623' is orange red whereas it is light red on 'AC Harrow Crisp' and pink red on 'Bartlett'. There is no russetting around the eye basin, on the cheeks and around the stalk attachment of 'HW623' whereas it is very large on 'Bosc'. The stalk of 'HW623' is oblique to right-angled in relation to the axis of the fruit whereas it is straight to oblique on 'Bosc' and 'Bartlett' and oblique on 'Harrow Sweet' and 'AC Harrow Crisp'. At harvest, the area around the eye of 'HW623' is slightly ribbed whereas it is smooth on 'Bosc' and 'Harrow Sweet'.

Description:

TREE: medium to strong vigour, medium to strong branching, semi-upright habit, begins flowering late, late maturity for consumption

ONE YEAR OLD SHOOT: straight to wavy growth, medium to long internode, brown purple on sunny side, many lenticels VEGETATIVE BUD: acute apex, adpressed in relation to the shoot, medium sized bud support YOUNG SHOOTS: strong to very strong anthocyanin colouration of growing tip, sparse pubescence on upper third

LEAF: outwards to downwards attitude in relation to shoot, large length/width ratio, right-angled base, right-angled apex, short to medium length pointed tip, bluntly serrate margin, shallow incisions, medium curvature of longitudinal axis STIPULES: present, short to medium distance from basal attachment

FLOWER: mainly on spurs, medium to long bud, stigma positioned above stamens

SEPALS: long, spreading in relation to corolla

PETALS: overlapping, medium to large, circular, rounded base, short claw

FRUIT: long to very long, large maximum diameter, large length/diameter ratio, position of maximum diameter clearly towards calyx, medium to large size, slightly asymmetric to strongly asymmetric in longitudinal cross section, concave profile of sides

SKIN: yellow ground colour, small amount of orange red over colour, no area of russet around eye basin, on cheeks or around stalk attachment

STALK: thin to medium in thickness, medium curvature, oblique to right-angled attitude in relation to axis of the fruit, absent or very shallow stalk cavity

EYE BASIN, AT HARVEST: converging sepals, shallow to medium depth, medium to broad, slightly ribbed relief around eye

FLESH: very fine texture, medium firmness, juicy to very juicy

SEED: elliptic



DISEASE RESISTANCE: resistant to moderately resistant to fireblight (Erwinia amylovora)

Origin and Breeding: 'HW623' arose from the controlled cross of 'Harrow Sweet' and 'HW605' made in 1979 at Agriculture and Agri-Food Canada Research Station in Harrow, Ontario. It was selected as a hybrid seedling in 1988 and propagated by budding on pear seedling rootstocks. Trees were planted in an evaluation orchard at the Harrow Research Centre in 1993 and in November, 1999, trees in this orchard were relocated to the Agriculture and Agri-Food Canada Research Farm at Jordan Station. This selection was advanced and tested in regional trials in cooperation with the Western Ontario Fruit Testing Association beginning in 1994.

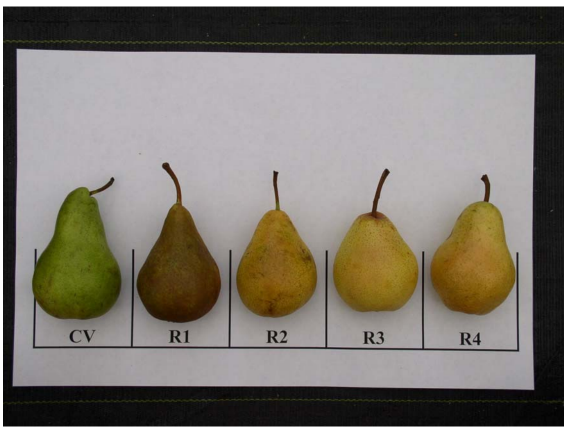
Tests and Trials: The tests and trials for 'HW623' were conducted during the 2006-2009 growing seasons at the Jordan Farm of Agriculture and Agri-Food Canada Research Centre in Vineland, Ontario. The trials consisted of a minimum of 4 trees per variety spaced 3 metres apart and 4.5 metres between rows. The trees were grafted on seedling rootstock and were originally established during the 1998-1999 growing season.

Comparison table for 'HW623'

	'HW623'	'Bosc'*	'Harrow Sweet'*	'AC Harrow Crisp'*	'Bartlett'
Leaf length (cm)					
mean	8.8	7.1	7.1	6.3	6.5
std. deviation	1.1	1.3	1.2	0.8	0.7
Length of fruit stalk	(mm)				
mean	30.8	45.6	32.9	35.0	25.2
std. deviation	5.4	9.2	5.2	7.7	4.9



Pear: 'HW623' (left) with reference varieties 'Bosc' (top centre), 'AC Harrow Crisp' (top right), 'Harrow Sweet' (bottom centre) and 'Bartlett' (bottom right)



Pear: 'HW623' (left) with reference varieties 'Bosc' (centre, left), 'Harrow Sweet' (centre), 'AC Harrow Crisp' (centre, right) and 'Bartlett' (right)

Proposed denomination: 'Harovin Sundown'

Application number: 08-6315 **Application date:** 2008/04/28

Applicant:Agriculture & Agri-Food Canada, Vineland, OntarioAgent in Canada:Agriculture & Agri-Food Canada, Lacombe, Alberta

Breeder: David Hunter, Agriculture & Agri-Food Canada, Vineland, Ontario

Charles G. Embree, Agriculture & Agri-Food Canada, Kentville, Nova Scotia

Varieties used for comparison: 'Bosc', 'Harrow Sweet', 'AC Harrow Crisp' and 'Bartlett'

Summary: The trees of 'Harovin Sundown' begin flowering late whereas they flower early to mid-season on 'Harrow Sweet' and mid-season on 'Bartlett'. The position of maximum diameter on the fruit of 'Harovin Sundown' is in the middle whereas it is clearly to slightly towards the calyx on 'Bosc' and 'AC Harrow Crisp' and clearly toward the calyx on 'Harrow Sweet'. The sides of the fruit of 'Harovin Sundown' are straight to convex whereas they are concave on 'Bosc' and concave to straight on 'Harrow Sweet', 'AC Harrow Crisp' and 'Bartlett'. The area of over colour of the fruit of 'Harovin Sundown' is small whereas it is absent on 'Bosc', medium sized on 'AC Harrow Crisp' and very small on 'Bartlett'. The over colour of 'Harovin Sundown' is light red whereas it is orange red on 'Harrow Sweet' and pink red on 'Bartlett'. There is no russetting around the eye basin, on the cheeks and around the stalk attachment of 'Harovin Sundown' whereas it is very large on 'Bosc'. At harvest, the area around the eye of 'Harovin Sundown' is slightly ribbed whereas it is smooth on 'Bosc' and 'Harrow Sweet'.

Description:

TREE: medium to strong vigour, medium to strong branching, semi-upright habit, begins flowering late, late maturity for consumption

ONE YEAR OLD SHOOTS: straight to wavy growth, medium length of internode, orange brown colour on sunny side, many lenticels

VEGETATIVE BUD: acute apex, slightly held out in relation to the shoot, small to medium sized bud support

YOUNG SHOOTS: strong to very strong anthocyanin colouration of growing tip, medium to dense pubescence on upper third

LEAF: outwards to downwards attitude in relation to shoot, medium to large length/width ratio, right-angled base, right-angled to obtuse apex, very short pointed tip, bluntly serrate margin, shallow incisions, weak curvature of longitudinal axis STIPULES: present, short to medium distance from basal attachment

FLOWER: mainly on spurs, medium length bud, stigma below to same level as stamens

SEPALS: long, recurved in relation to corolla

PETALS: free to touching, medium size, broad ovate, rounded to truncate base, short to medium length claw

FRUIT: long, large maximum diameter, small to medium length/diameter ratio, position of maximum diameter in middle, large size, slightly to strongly asymmetric in longitudinal cross section, straight to convex profile of sides

SKIN: yellow ground colour, small amount of light red over colour, no area of russet around eye basin, on cheeks or around stalk attachment

STALK: medium to thick, medium curvature, straight to oblique attitude in relation to axis of the fruit, medium to deep stalk cavity

EYE BASIN, AT HARVEST: converging to erect sepals, shallow to medium depth, medium width, slightly ribbed relief around eye

FLESH: very fine texture, medium to firm, juicy

SEED: elliptic

DISEASE RESISTANCE: resistant to moderately resistant to fireblight (Erwinia amylovora)

Origin and Breeding: 'Harovin Sundown', tested as HW614, arose from the controlled cross of 'Bartlett' and 'US56112-146' made in 1972 at Agriculture and Agri-Food Canada Research Station in Harrow, Ontario. It was selected as a hybrid seedling in 1982 and propagated by budding on pear seedling rootstocks. Propagation for regional trials in cooperation with the Western Ontario Fruit Testing Association began in 1984, and test trees were placed in regional trials beginning in 1986.

Tests and Trials: The tests and trials for 'Harovin Sundown' were conducted during the 2006-2009 growing seasons at the Jordan Farm of Agriculture and Agri-Food Canada Research Centre in Vineland, Ontario. The trials consisted of a minimum of 4 trees per variety spaced 3 metres apart and 4.5 metres between rows. The trees were grafted on seedling rootstock and were originally established during the 1998-1999 growing season.

Comparison table for 'Harovin Sundown'

	'Harovin Sundown'	'Bosc'*	'Harrow Sweet'*	'AC Harrow Crisp'*	'Bartlett'*
Length of fruit stalk	(mm)				
mean	29.8	45.6	32.9	35.0	25.2
std. deviation	6.1	9.2	5.2	7.7	4.9



Pear: 'Harovin Sundown' (left) with reference varieties 'Bosc' (top centre), 'AC Harrow Crisp' (top right), 'Harrow Sweet' (bottom centre) and 'Bartlett' (bottom right)

Proposed denomination: 'K-Gold' Application number: 02-3007 **Application date:** 2002/03/05

Applicant:Agriculture & Agri-Food Canada, Kentville, Nova ScotiaAgent in Canada:Agriculture & Agri-Food Canada, Lacombe, Alberta

Breeder: Charles G. Embree, Agriculture & Agri-Food Canada, Kentville, Nova Scotia

Varieties used for comparison: 'Harovin Sundown', 'Bartlett' and 'Bosc'

Summary: The pubescence on the young shoot of 'K-Gold' is medium in density whereas it is weak on 'Harovin Sundown', 'Bartlett' and 'Bosc'. The stigma of 'K-Gold' is positioned above the stamens whereas they are positioned below the stamens on 'Harovin Sundown' and at the same level as the stamens on 'Bartlett'. The fruit of 'K-Gold' is large whereas it is medium sized in 'Harovin Sundown' and 'Bartlett' and small in 'Bosc'. The fruit stalk of 'K-Gold' has a strong curvature whereas it is absent or very weak on 'Harovin Sundown' and 'Bartlett'. The attitude of the fruit stalk in relation to the axis of the fruit of 'K-Gold' is oblique whereas it is straight in 'Harovin Sundown' and 'Bartlett'. The eye basin of 'K-Gold' at harvest is broad whereas it is medium in width on 'Harovin Sundown' and narrow on 'Bartlett' and 'Bosc'. 'K-Gold' matures late for consumption whereas it matures mid-season for 'Bartlett' and 'Bosc'.

Description:

TREE: strong vigour, medium branching, upright habit, begins flowering mid-season, late maturity for consumption

ONE YEAR OLD SHOOTS: straight growth, medium length of internode, orange brown colour on sunny side, medium number of lenticels

VEGETATIVE BUD: acute apex, markedly held out in relation to the shoot, large bud support

YOUNG SHOOTS: medium amount of anthocyanin colouration of growing tip, medium density of pubescence on upper third

LEAF: downwards attitude in relation to shoot, large length/width ratio, obtuse base, right-angled apex, long pointed tip, bluntly serrate margin, medium depth incisions, medium curvature of longitudinal axis

STIPULES: present, short distance from basal attachment

FLOWER: mainly on spurs, medium length bud, stigma positioned above level of stamens

SEPALS: medium length, spreading in relation to corolla, green on immature fruit

PETALS: mainly touching with some overlapping, medium size, mainly circular with some broad ovate, mainly rounded with some cuneate base, short claw

FRUIT: long, large maximum diameter, medium length/diameter ratio, position of maximum diameter slightly towards calyx, large size, symmetric in longitudinal section, concave profile of sides

SKIN: yellow ground colour, medium sized amount of orange red over colour, no area of russet around eye basin or on cheeks, medium amount of russetting around stalk attachment

STALK: medium thickness, strong curvature, oblique attitude in relation to axis of the fruit, medium depth of stalk cavity

EYE BASIN, AT HARVEST: erect sepals, deep, broad, embossed relief around eye

FLESH: fine texture, firm, juicy

SEED: elliptic

PEST REACTIONS: susceptible to plum curculio (Conotrachelus nenuphar)

HERBICIDE TOLERANCE: resistant to Gramoxone and Simizine PESTICIDE TOLERANCE: resistant to Maestro and Imidan

Origin and Breeding: 'K-Gold', tested as 'S30-22-02', arose from the cross of 'Beierschmidt' and 'US505' made in the spring of 1966 at the Agriculture and Agri-Food Canada Research Centre in Kentville, Nova Scotia. It was planted in the field in the spring of 1968 and was selected and propagated for second stage evaluation in 1988. Following a very dry growing season of 2001, 'K-Gold' was found to have superior performance in the field. Selection criteria included fruit quality, shelf-life and harvest maturity.

Tests and Trials: Tests and trials for 'K-Gold' were conducted during the 2009 growing season at the Agriculture & Agri-Food Horticulture Research Center in Kentville, Nova Scotia. There were a minimum of 5 trees each of the candidate and reference varieties. The trial was planted in 2004 with trees spaced 3 meters apart within the row and approximately 5 meters apart between the rows.

Comparison table for 'K-Gold'

	'K-Gold'	'Harovin Sundown'*	'Bartlett'*	'Bosc'*
Leaf length (cm)				
mean	7.80	6.60	7.26	7.58
std. deviation	1.10	0.85	0.69	0.63
Petiole length (mm)				
mean	43.73	50.53	42.91	43.85
std. deviation	12.12	7.49	9.36	9.07
ength of fruit stalk (r	mm)			
mean	41.99	47.39	35.04	53.3
std. deviation	4.46	8.19	5.22	5.50



Pear: 'K-Gold' (left) with reference varieties 'Harovin Sundown' (centre, left), 'Bartlett' (centre, right) and 'Bosc' (right)



Pear: 'K-Gold' (left) with reference varieties 'Harovin Sundown' (centre, left), 'Bartlett' (centre, right) and 'Bosc' (right)

SEDUM (Sedum)

Proposed denomination: 'Picolette'
Application number: 05-4804
Application date: 2005/04/26

Applicant:Oudshoorn, Hubertus, Rijpwetering, The NetherlandsAgent in Canada:Variety Rights Management, Oxford Station, OntarioBreeder:Hubertus Oudshoorn, Rijpwetering, The Netherlands

Varieties used for comparison: 'Purple Emperor' and 'Novem'

Summary: 'Picolette' has a narrow upright growth habit while the reference varieties have an upright to bushy growth habit. 'Picolette' has a shorter plant height and narrower plant width than the reference varieties. 'Picolette' has medium anthocyanin colouration on the leaf blade while 'Purple Emperor' has very strong anthocyanin and 'Novem' has strong anthocyanin. 'Picolette' has a smaller inflorescence diameter than the reference varieties. 'Picolette' has light blue pink to brown purple floret colour while the reference varieties have dark purple red, brown purple and blue pink floret colour.

Description:

PLANT: narrow upright growth habit, medium degree of branching

STEM: purple, medium to strong anthocyanin colouration

LEAF: opposite arrangement, simple, elliptic to ovate shape, acute apex, dentate to serrate margin, upper side dark green and purple, medium anthocyanin colouration, no variegation, petiole absent

INFLORESCENCE: one long flowering period, mid to late season flowering, corymb to cyme type, terminal position, erect attitude, flower bud brown purple (RHS 185D), open flower light blue pink (lighter than RHS 186D) and brown purple (RHS 184D).

Origin and Breeding: 'Picolette' is the result of a cross between two un-named seedlings made in 1998 in a nursery in Rijpwetering, the Netherlands. The un-named seedlings used in the cross were the result of a cross between 'Munstead Red' and 'Red Cauli'. The new variety was selected from the seedling population in 1999 based on improved plant form and improved floral traits.

Tests and Trials: Trials were conducted during the summer of 2009 in Oxford Station, Ontario. Nine plants of each variety were grown in 15 cm pots in a polyhouse. Plants were spaced approximately 60 cm apart. Observations and measurements were taken on 9 plants of each variety. Colours were determined using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Picolette'

	'Picolette'	'Purple Emperor'*	'Novem'*	
Plant height (cm)				
mean	23.25	31.38	45.80	
std. deviation	3.10	2.50	2.77	
Plant width (cm)				
mean	22.50	27.40	29.60	
std. deviation	2.38	2.94	2.30	
Inflorescence diame	eter (cm)			
mean	`9.8 ⁸	11.38	12.20	
std. deviation	1.18	1.27	1.44	

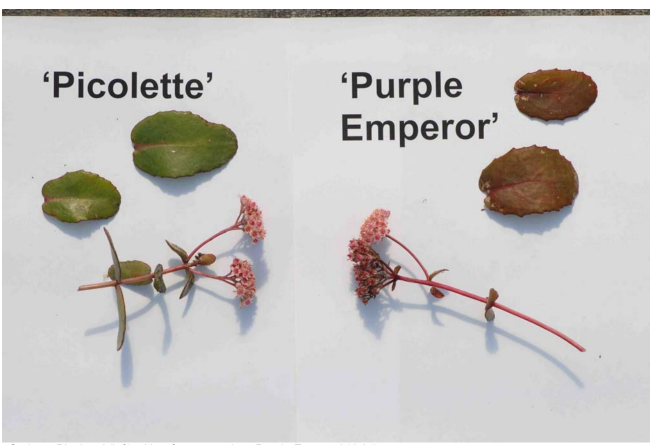


Colour of open floret (RHS)

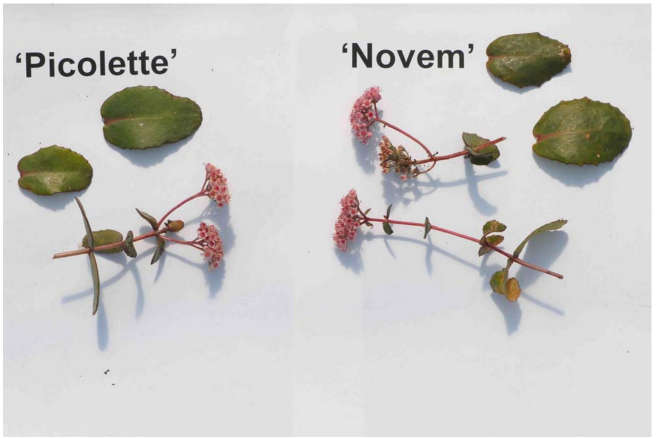
186D (lighter than) to 184D upper side 187D/186A to 186B-C

187D/186A to 186B-C

*reference varieties



Sedum: 'Picolette' (left) with reference variety 'Purple Emperor' (right)



Sedum: 'Picolette' (left) with reference variety 'Novem' (right)

APPLICATIONS UNDER EXAMINATION

TRITICALE

TRITICALE (×Triticosecale)

Proposed denomination: 'Metzger' Application number: 08-6474 Application date: 2008/12/19

Applicant: Alberta Agriculture and Rural Development, Lacombe, Alberta

Breeder: Donald F. Salmon, Alberta Agriculture and Rural Development, Lacombe, Alberta

Varieties used for comparison: 'Luoma', 'Bobcat' and 'Pika'

Summary: 'Metzger' is a hexaploid, winter triticale variety which is taller than 'Bobcat' and shorter than 'Luoma' and 'Pika'. 'Metzger' has medium glaucosity of the spike whereas 'Bobcat' has strong glaucosity. 'Metzger' is tip awned whereas 'Pika' is fully awned. The awns above the tip of the spike of 'Metzger' are longer than those of 'Luoma' and shorter than those of 'Pika'.

Description:

COLEOPTILE: no anthocyanin colouration PLANT AT BOOTING: semi-erect growth habit

FLAG LEAF: erect attitude, medium frequency of plants with recurved/drooping flag leaves, absent or very weak anthocyanin colouration on auricles, medium glaucosity

PLANT AFTER HEADING: early to mid season maturity, medium thickness of pith in cross section

NECK OF CULM: weak curvature, absent or very sparse pubescence

SPIKE: medium density, medium glaucosity, white coloured at maturity, medium width in profile view

AWNS: at tip only, weak anthocyanin colouration

LOWER GLUME: short to medium length first beak, medium length second beak, no hair on external surface

ANTHERS: weak anthocyanin colouration

KERNEL: tan colour, medium size, medium length, midbroad, ovate to elliptic shape, dark phenol reaction

AGRONOMIC TRAITS: good resistance to shattering, good tolerance to drought, good winter survival, medium pre-harvest sprouting tendency

REACTION TO DISEASE: moderately resistant to common root rot (*Cochliobolus sativus*, *Fusarium* species), tan spot (*Pyrenophora tritici repentis*) and ergot (*Claviceps purpurea*), moderately susceptible to snow mold (*Typhula* species, *Monographella nivalis*, *Coprinus psychromorbidus*, *Myriosclerotinia borealis*), Septoria tritici blotch (*Septoria tritici*) and Septoria nodorum blotch (*Septoria nodorum*), resistant to powdery mildew (*Erysiphe graminis* f.sp. *tritici*), common bunt (*Tilletia caries*, *Tilletia foetida*), loose smut (*Ustilago tritici*), stem rust (*Puccinia graminis* f.sp. *tritici*) and stripe rust (*Puccinia striiformis*) and resistant to moderately resistant to leaf rust (*Puccinia triticina*).

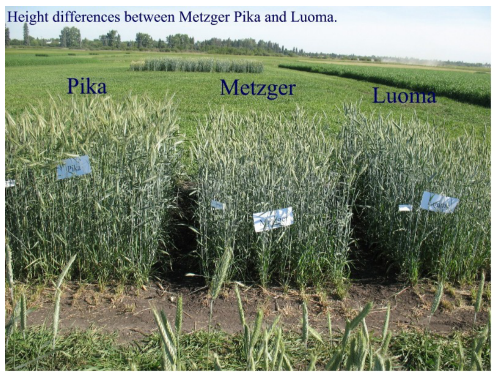
Origin and Breeding: 'Metzger' [(which was tested in coop trials as 94D036011 (WT005))] is derived from the cross 93A055/Pika/2/88DL01 conducted at the Field Crop Development Centre, Lacombe in 1994. '93A055' is a Musketeer fall rye cytoplasm winter triticale germplasm introductions from Oregon. '88DL01' is the original reduced awn (awnletted) winter triticale population from which the winter triticale 'Bobcat' was selected. The awnletted characteristic in '88DL01' came from a triticale x spring wheat cross ('RL4137') back-crossed several times to spring and winter triticale. The F2 was grown in the field in 1996 and subjected to selection for degree of awn reduction and winter hardiness. The F3-F4 generations were handled in a classical pedigree (ear to Row) fashion using plant type, degree of awn reduction and winter hardiness as the primary selection criteria. The F6-F9 were subsequently evaluated in winter hardiness and yield trial nurseries at Lacombe, Olds, Trochu, and Stettler AB. 'Metzger' was evaluated in the Winter Triticale Coop Trial from 2004-2007.



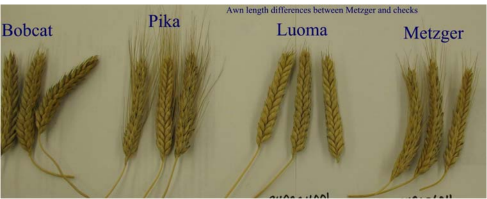
Tests and Trials: Trials for 'Metzger' were conducted during the summers of 2008 and 2009 at Lacombe and Olds, Alberta. Each plot was replicated 4 times and seeded at a rate of 24 seeds per square foot. Plots consisted ot 8 rows, planted 2.5 metres in length and spaced 14 cm apart.

Comparison table for 'Metzger'

	'Metzger'	'Luoma'*	'Bobcat'*	'Pika'*
lant height (cm)				
mean	112	123	97	128
std. deviation	8	4	7	6
Length of awns abo	ve tip of spike (mn	1)		
mean	10	n/a	n/a	40
std. deviation	5	n/a	n/a	5



Triticale: 'Metzger' (centre) with reference varieties 'Pika' (left) and 'Luoma' (right)



Triticale: 'Metzger' (right) with reference varieties 'Pika' (centre, left) and 'Luoma' (centre, right)

APPLICATIONS UNDER EXAMINATION

WHEAT

WHEAT

(Triticum aestivum)

Proposed denomination: 'CDC Alsask'
Application number: 06-5417
Application date: 2006/04/05

Applicant: University of Saskatchewan, Saskatoon, Saskatchewan

Agent in Canada: Viterra Inc., Saskatoon, Saskatchewan

Breeder: Pierre Hucl, University of Saskatchewan, Saskatoon, Saskatchewan

Note: The applicant has requested an exemption from compulsory licensing to allow time to multiply and distribute propagating material of the variety. If the exemption is granted, it may be allowed for two years from the date rights are granted for the variety.

Varieties used for comparison: 'AC Barrie' and 'AC Elsa'

Summary: 'CDC Alsask' is taller at maturity than 'AC Barrie' and 'AC Elsa'. 'CDC Alsask' heads earlier than 'AC Elsa'. The awnlets on the spike of 'CDC Alsask' are longer than 'AC Barrie' and 'AC Elsa'. At maturity, the spike of 'CDC Alsask' is inclined while it is erect in both 'AC Barrie' and 'AC Elsa'. 'CDC Alsask' has better resistance to leaf rust than 'AC Barrie'.

Description:

PLANT: spring type, erect to semi-erect growth habit at the 5-9 tiller stage, glabrous blades of lower leaves, absent or very low to low frequency with recurved flag leaves, medium maturity, no anthocyanin colouration of the straw at maturity

COLEOPTILE: absent or very weak anthocyanin colouration

FLAG LEAF: absent or very weak to weak anthocyanin colouration of the auricles, medium glaucosity of the sheath, glabrous blade and sheath

CULM: medium glaucosity, straight at maturity, thin pith in cross section at maturity

SPIKE: absent or very weak to weak glaucosity, parallel sided shape, lax to medium density, awnlets present, white at maturity, white awns at maturity, incline attitude at maturity, absent or very sparse hairiness of convex surface of the apical rachis segment

LOWER GLUME: medium or medium to broad shoulder width, straight, medium length, medium width, glabrous, very sparse internal hairs, short straight beak

LOWEST LEMMA: straight beak

KERNEL: hard red type, medium red, small to medium size, medium length and width, oval, angular cheek, medium length brush hairs, medium sized germ, medium crease width, shallow to medium crease depth, medium to dark colouration with phenol

QUALITY: good for bread making

DISEASE REACTION: moderately susceptible to Fusarium Head Blight (*Fusarium graminearum*, Fusarium species), moderately susceptible to moderately resistant to Loose Smut (*Ustilago tritici*), moderately resistant to Common Bunt (*Tilletia caries*, *Tilletia foetida*), moderately resistant to resistant to Stem Rust (*Puccinia graminis* f. sp. *tritici*), resistant to Leaf Rust (*Puccinia recondita*)

Origin and Breeding: 'CDC Alsask' (experimental names BW301, W98332) was selected from the cross AC Elsa / AC Cora made in 1993 at the Crop Development Centre, Saskatoon, Saskatchewan. The F1 and F3 generations were grown in winter nurseries in New Zealand. The F2, F4 and F5 generations were grown in Western Canadian Nurseries where selection



was made for disease resistance, agronomic characteristics, and bread wheat quality traits. 'CDC Alsask' was derived from a bulked F5 row. It was evaluated as W98332 in preliminary yield trials in the 2000 Central Bread Wheat B Test. In 2001 to 2003, it was evaluated as BW301 in the Central Bread Wheat Cooperative Test.

Tests and Trials: Tests and trials were conducted during the summers of 2008 and 2009 in Watrous, Saskatchewan. Plots consisted of 4 rows with a row length of 4.8 meters and a row spacing of 17.8 centimeters. There were 3 replications arranged in an RCB design.

Comparison table for 'CDC Alsask'

	'CDC Alsask'	'AC Barrie'*	'AC Elsa'*
Days to heading			
mean 2008	60	61	63
mean 2009	65	66	67
Awnlet length (cm)			
mean 2008	1.49	0.75	0.69
std. deviation	0.68	0.37	0.48
mean 2009	1.03	0.49	0.63
std. deviation	0.51	0.23	0.30
Plant height at matu	rity (including awns) (d	em)	
mean 2008	98.7	94.7	96.7
std. deviation	1.97	1.78	1.56
mean 2009	111	104	105
std. deviation	2.35	2.20	1.65
*reference varieties			



Wheat: 'CDC Alsask' (right) with reference varieties 'AC Barrie' (left) and 'AC Elsa' (centre)



Wheat: 'CDC Alsask' (left) with reference varieties 'AC Barrie' (centre) and 'AC Elsa' (right)



Wheat: 'CDC Alsask' (top) with reference varieties 'AC Barrie' (middle) and 'AC Elsa' (bottom)