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Guide to the Wild Germplasm of Brassica and Allied Crops

Part III

Centre for Land
and Biological Resources Research



Centre de recherches sur les
terres et les ressources biologiques

Canada

Cover illustration

The images represent the Research Branch's objective:
to improve the long-term competitiveness of the Canadian
agri-food sector through the development and transfer of new
technologies.

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Les dessins illustrent l'objectif de la Direction générale de la
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agro-alimentaire canadien grâce à la mise au point et au transfert
de nouvelles technologies.

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Guide to the Wild Germplasm of Brassica and Allied Crops

Part III Interspecific and Intergeneric Hybridization in the Tribe Brassiceae (Cruciferae)

S.I. Warwick and L.D. Black
Centre for Land and Biological Resources Research
Ottawa, Ontario

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INTRODUCTION TO THE GUIDE:

The Cruciferae family, which contains about 3500 species and 350 genera, is one of the ten most economically important plant families (Rich 1991). The tribe Brassiceae is one of the 13-19 tribes which have been recognized within the family and is one of the few tribes believed to constitute a natural group (Hedge 1976, Al-Shehbaz 1984, 1985). It is the most important economically and the most distinctive (Gómez-Campo 1980, Al-Shehbaz 1985). It is distinguished on the basis of the presence of conduplicate cotyledons (i.e. the cotyledons are longitudinally folded around the radical) and/or two-segmented fruits (siliques) which contain seeds in one or both segments, and only simple hairs if present (Gómez-Campo 1980, Al-Shehbaz 1985).

Crop brassicas display enormous diversity and are used as a source of oil, vegetables, mustard condiments, and fodder. Those of particular importance in Canada are: *Brassica napus*, *B. rapa*, and *B. juncea* as sources of canola oil, and *B. oleracea* as cole-crops. The genera *Raphanus* and *Sinapis* are also of major importance, the former cultivated for its edible roots and the latter as a source of mustard condiments along with *B. nigra*. Several species have become naturalized weeds in Canada and the United States [eg. *Sinapis arvensis* (wild mustard), *Raphanus raphanistrum* (wild radish), and *B. rapa* (wild rape)], representing both a potential source of germplasm and agricultural problems. In other areas of the world *Crambe* is cultivated as an industrial oil, and the leaves of other genera (eg. *Eruca* and *Diplotaxis*) are eaten as salad greens.

An understanding of the genetic potential of wild relatives of the crop species of *Brassica* and allied genera (members of the Tribe Brassiceae) is critical for the establishment of long-term breeding programs of these crops. In addition, it is clear that many of the wild species in the tribe have potential value as new crops, as sources of industrial oils (*Crambe*, *Eruca*), condiments (*Sinapis alba*), and other diverse products. Wild relatives also possess a number of useful agronomic traits which could be incorporated into breeding programs, including: cytoplasmic and nuclear male sterility; resistance to disease and insect and nematode pests; intermediate C₃-C₄ photosynthetic activity; and tolerance of cold, salt and drought conditions.

The last comprehensive taxonomic treatment on the tribe was conducted by Schulz (1919, 1923, 1936). The tribe Brassiceae contains approximately 217 species and 51 genera, 25 of which are monotypic (Table below). Geographically, it is centered in the southwestern Mediterranean region, particularly Algeria, Morocco and Spain, where c. 41 genera are either endemic or exhibit maximum diversity. The tribal range extends eastward into India and Pakistan and southward into South Africa, with a poor representation in the New World (Hedge 1976, Gómez-Campo 1980, Al-Shehbaz 1985).

GENERA OF THE TRIBE BRASSICEAE (no. species in brackets)

Ammosperma (2)	Guiraoa (1)
Boleum (1)	Hemicrambe (2)
Brassica (35)	Henophyton (1)
Cakile (7)	Hirschfeldia (2)
Carrichtera (1)	Kremeriella (1)
Ceratocnemum (1)	Moricandia (9)
Chalcanthus (2)	Morisia (1)
Coincyia (6)	Muricaria (1)
Conringia (6)	Otocarpus (1)
Cordylocarpus (1)	Physorrhynchus (2)
Crambe (26)	Pseuderucaria (2)
Crambella (1)	Pseudofortuynia (1)
Didesmus (2)	Psychine (1)
Diplotaxis (27)	Quezeliantha (1)
Dolichorhynchus (1)	Raffenaldia (2)
Douepia (1)	Raphanus (2)
Enarthrocarpus (5)	Rapistrum (2)
Eremophyton (1)	Rytidocarpus (1)
Eruca (3)	Savignya (1)
Erucaria (9)	Schouwia (1)
Erugastrum (19)	Sinapidendron (5)
Euzomodendron (1)	Sinapis (5)
Fezia (1)	Succowia (1)
Foleyola (1)	Trachystoma (3)
Fortuynia (2)	Vella (5)
	Zilla (1)

Within the tribe, Schulz (1919, 1923, 1936) also recognized, somewhat arbitrarily on the basis of morphological characters, seven subtribes: Brassicinae, Cakilinae, Moricandiinae, Raphaninae, Savignyinae, Vellinae, and Zillinae. Gómez-Campo (1980) has since proposed a reduction to six subtribes with the inclusion of the Savignyinae in the Vellinae. The Brassicinae and Moricandiinae both include genera with elongated siliquose dehiscent fruit, while the other subtribes include those with reduced or "nucamentaceous" fruits.

Generic boundaries in the tribe are still somewhat arbitrarily drawn, and the establishment of clear-cut intergeneric relationships requires clarification. Unlike many of the small genera, the species are generally very distinct throughout the family, with fruit characters being the most reliably used structures for the proper identification of genera and species. Taxonomic debate in the tribe has centred most particularly upon the number of and relationships between the subtribes and genera (Hedge 1976, Al-Shehbaz 1985).

The genus *Brassica* is one of ten core genera in the subtribe Brassicinae, which also includes *Coincyia*, *Diplostaxis*, *Eruca*, *Erucastrum*, *Hirschfeldia*, *Raphanus*, *Sinapidendron*, *Sinapis*, and *Trachystoma*. The Brassicinae is defined primarily on the basis of elongated (siliquose) dehiscent fruits, presence of median nectaries, and usually seeded beaks. Although morphologically quite distinct from subtribes Cakilinae, Vellinae, and Zillinae, its separation from the Raphaninae and Moricandiinae is less clear. Current generic circumscriptions within the subtribe Brassicinae have also been considered to be highly artificial by many taxonomists, with generic delimitation based primarily on only one or two morphological traits.

Systematists are continuing to re-evaluate relationships within the tribe Brassiceae by way of morphological, cytological, hybridization, isozyme and molecular analyses (studies reviewed in Warwick and Black 1991, 1993). Such research has confirmed many proposed species relationships, but has also indicated new relationships between genera and species. In particular, these studies have identified new potential sources of germplasm for *Brassica* crops, indicating that the range of germplasm important to the genus is much greater than previously recognized.

The following Guide to the wild germplasm of *Brassica* and allied crops (Tribe Brassiceae, family Cruciferae) will be divided into five parts as indicated below:

- I. **Taxonomy and Genome Status** - [Complete list of genera and species in the tribe and their genomic status, containing cross references for commonly confused names];
by S.I. WARWICK
- II. **Chromosome Numbers;**
by S.I. WARWICK & J.K. ANDERSON
- III. **Interspecific and Intergeneric Hybridizations;**
by S.I. WARWICK & L.D. BLACK
- IV. **Wild Species as Sources of Agronomic Traits** - [List of potentially useful agronomic traits and possible wild germplasm sources in the tribe];
by S.I. WARWICK
- V. **Life History Data** [Summary of habitat and geographical distributions of all species indicated in part I.]
by S.I. WARWICK

The information provided in this guide is intended to be useful in providing direction for future genebank needs for these crops and for assisting biotechnologists and breeders wishing to utilize these genetic resources in their research programs.

PART III: INTERSPECIFIC AND INTERGENERIC HYBRIDIZATION IN THE TRIBE BRASSICEAE (Cruciferae)

The following publication is the third part of a guide to the wild germplasm of *Brassica* and allied crops (Tribe Brassiceae, family Cruciferae).

Artificial intergeneric hybridizations between various members of the tribe have been carried out on a large scale. TABLE 1 represents a summary of the literature compiled on inter-cytodeme hybridization between members of the tribe Brassiceae and provides an update to the list of Harberd and McArthur (1980). Taxa are arranged alphabetically and correspond to the taxonomic framework indicated in PART I of the guide. Information for each cross is provided on whether the hybrid was obtained sexually, or artificially through culturing of either the ovary, ovules, or the embryo, or through protoplast fusion. Crosses cited in Harberd and McArthur (1980) which were prior to 1970 were usually sexual, whereas those obtained by the latter authors commonly involved embryo rescue techniques. The review by Bajaj (1990) compares ovule, ovary and embryo rescue techniques.

On the basis of chromosome number and crossing ability, Harberd (1976) defined the *Brassica* coenospecies as "the group of wild species sufficiently related to the six cultivated species of *Brassica* to be potentially capable of experimental hybridization with them". TABLE 2 provides a summary of the 45 diploid cytodememes or crossing groups and six amphidiploid taxa described for *Brassica* coenospecies and provides an update to the lists of Harberd (1972, 1976), Harberd & McArthur (1972), Takahata & Hinata (1983). The coenospecies corresponds closely to the taxonomic subtribe Brassicinae, with the inclusion of *Raphanus* and *Enarthrocarpus*. Taxa included within a cytodeme have a single diploid chromosome number, are generally fully interfertile, and essentially cross-sterile with other cytodememes. Inter-cytodeme F₁ hybrids are usually obtained via embryo rescue and tend to exhibit extensive meiotic irregularities. However, the existence of six naturally occurring inter-cytodeme hybrids has been reported.

TABLE 1. Inter-cytodeme hybridization between members of the tribe Brassiceae. Taxa are arranged alphabetically. Each hybrid is listed twice for easy reference, once under each of the maternal and paternal parents. Symbols: D? - the direction of the cross is not known; RS - the reciprocal cross has been successful; RT - the reciprocal cross has been tried and not been successful; SEXL - hybrid was obtained sexually; OVUL - hybrid obtained with ovary culture; OVPL - hybrid obtained with ovule culture; EMBR - hybrid obtained with embryo culture; and PROT - hybrid obtained via protoplast fusion.

PARENTAL COMBINATIONS (♀ x ♂)	CROSS TYPE	REFERENCES
<i>Brassica oleracea</i> [see <i>Hirschfeldia incana</i>]		
<i>B. oleracea</i> n=9	RS, EMBR	Chen et al. (1988)
<i>B. oleracea</i> x <i>B. rapa</i>	RS, EMBR	Chen et al. (1988)
<i>B. oleracea</i> x <i>B. rapa</i> x <i>B. al.</i>	SEXL	Apel et al. (1984)
<i>B. oleracea</i> x <i>Moricandia arvensis</i>	EMBR	Mithen & Herron (1991)
<i>B. oleracea</i> n=9	EMBR	Mithen & Herron (1991)
<i>B. oleracea</i> x <i>B. rapa</i> x <i>B. at.</i>	RT, SEXL	Snogerup & Persson (1983)
<i>B. oleracea</i> x <i>B. rapa</i> x <i>B. at.</i>	RT, SEXL	Snogerup & Persson (1983)
<i>B. oleracea</i> n=16	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica alboglabra</i>	D?, S/OVAR	Prakash et al. (1982)
<i>B. oleracea</i> x <i>Brassica insularis</i>	RS, SEXL	Mattsson (1988)
<i>B. oleracea</i> x <i>Brassica barrelieri</i> n=10	RS, SEXL	Mattsson (1988)
<i>B. oleracea</i> x <i>Brassica fruticulosa</i> x <i>B. b.</i>	D?, S/EMBR	Prakash et al. (1982)
<i>B. oleracea</i> x <i>Brassica nigra</i>	D?, S/OVAR	Mattsson (1988)
<i>B. oleracea</i> x <i>Brassica oxyrrhina</i>	RS, SEXL	Mattsson (1988)
<i>B. oleracea</i> x <i>Brassica oxyrrhina</i> x <i>B. b.</i>	D?, S/EMBR	Prakash et al. (1982)
<i>B. oleracea</i> x <i>Brassica oxyrrhina</i> x <i>B. b.</i>	D?, SEXL	Mattsson (1988)
<i>B. oleracea</i> x <i>Brassica rapa</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica rapa</i> x <i>B. b.</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica rapa</i> x <i>B. b.</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica rapa</i> x <i>B. b.</i>	OVAR	Inomata (1986)
<i>B. oleracea</i> n=17	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica carinata</i>	RS, SEXL	Alam et al. (1992)
<i>B. oleracea</i> x <i>Brassica juncea</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica juncea</i> x <i>B. c.</i>	RS, SEXL	Alam et al. (1992)
<i>B. oleracea</i> x <i>Brassica napus</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica napus</i> x <i>B. c.</i>	RT, SEXL	Alam et al. (1992)
<i>B. oleracea</i> x <i>Brassica napus</i> x <i>B. bour.</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>B. oleracea</i> x <i>Brassica carinata</i> (n=9)	D?	Struss et al. (1992)
<i>B. oleracea</i> x <i>Brassica carinata</i> (n=9)	D?, EMBR	Quiros et al. (1985)
<i>B. oleracea</i> x <i>Brassica rapa</i>	D?, ?	

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

CROSS TYPE REFERENCES

<i>B.c.</i> \times <i>Diplotaxis assurgens</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.c.</i> \times <i>Diplotaxis tenuisiliqua</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.c.</i> \times <i>Diplotaxis virgata</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Enarthrocarpus lyratus</i> \times <i>B.c.</i>	Rt, EMBR	Gundimeda et al. (1992)
<i>B.c.</i> \times <i>Erucastrum gallicum</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.c.</i> \times <i>Raphanus sativus</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.c.</i> \times <i>Sinapis arvensis</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.c.</i> \times <i>Sinapis pubescens</i>	SEXL Rt, S/EMBR SEXL	Bing et al. (1991) Harberd & McArthur (1980) Bing et al. (1991)
<i>Brassica cretica</i> (n=9)	OVAR	Inomata (1985)
<i>Brassica rapa</i> \times <i>B.cr.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis elongata</i> (n=11)	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis tenuifolia</i> \times <i>B.e.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica fruticulosa</i> (n=8)	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.f.</i> \times <i>Brassica barrelieri</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica carinata</i> \times <i>B.f.</i>	D?, EMBR	Truco & Quiros (1991)
<i>B.f.</i> \times <i>Brassica nigra</i>	RS, S/EMBR	Harberd & McArthur (1980)
<i>Brassica nigra</i> \times <i>B.f.</i>	Rt, SEXL D?, S/OVAR RS, S/EMBR RS, OVAR	Salisbury (1989), Mattsson (1988) Prakash et al. (1982) Nanda Kumar et al. (1988a,b)
<i>B.f.</i> \times <i>Brassica rapa</i>	EMBR RS, S/EMBR RS, OVAR	Nanda Kumar & Shivanna (1990) Harberd & McArthur (1980) Nanda Kumar et al. (1988a,b)
<i>Brassica rapa</i> \times <i>B.f.</i>	D?, S/OVAR	Prakash et al. (1982)
<i>B.f.</i> \times <i>Brassica spinescens</i>	RS, EMBR	Truco & Quiros (1991)
<i>Brassica spinescens</i> \times <i>B.f.</i>	RS, EMBR	Truco & Quiros (1991)
<i>Brassica tournefortii</i> \times <i>B.f.</i>	D?, S/OVAR	Prakash et al. (1982)
<i>Sinapidendron frutescens</i> \times <i>B.f.</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>Brassica gramineae</i> (n=10)	RT, OVAR	Nanda Kumar et al. (1989)
<i>Brassica juncea</i> \times <i>B.g.</i>	RT, OVAR	Nanda Kumar et al. (1989)
<i>Brassica napus</i> \times <i>B.g.</i>	D?, S/OVAR	Prakash et al. (1982)
<i>Brassica rapa</i> \times <i>B.g.</i>		
<i>Brassica hirta</i> [see <i>Sinapis alba</i>]		
<i>Brassica incana</i> (n=9)	D?, EMBR	Hu & Quiros (1991)
<i>Brassica oleracea</i> \times <i>B.i.</i>	EMBR	Mithen & Herron (1991)
<i>Brassica rapa</i> \times <i>B.i.</i>		

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

	CROSS TYPE	REFERENCES
<i>Brassica insularis</i> (n=9)		
<i>Brassica balearica</i> x <i>B.is.</i>	Rt, SEXL	Snoogerup & Persson (1983)
<i>Brassica oleracea</i> x <i>B.is.</i>	EMBR	Kianian & Quiros (1992a)
<i>Brassica rapa</i> x <i>B.is.</i>	EMBR	Mithen & Herron (1991)
<i>Brassica juncea</i> (n=18)		
<i>B.j.</i> x <i>Brassica carinata</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica carinata</i> x <i>B.j.</i>	Rs, SEXL	Alam et al. (1992)
<i>B.j.</i> x <i>Brassica gramineae</i>	Rs, SEXL	Alam et al. (1992)
<i>B.j.</i> x <i>Brassica napus</i>	Rt, OVAR	Nanda Kumar et al. (1989)
<i>Brassica napus</i> x <i>B.j.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
	Rs, OVAR	Bajaj (1990)
	Rs, SEXL	Alam et al. (1992), Bing et al. (1991)
	Rs, OVAR	Bajaj (1990)
	Rs, SEXL	Alam et al. (1992), Bing et al. (1991)
	PROT	Sundberg & Glimelius (1991)
	Rs, SEXL	Bing et al. (1991)
	Rs, SEXL	Bing et al. (1991)
	D?, ?	Struss et al. (1992)
	Rs, OVUL	Takeshita et al. (1980)
	Rs, OVAR	Bajaj (1990)
	Rs, OVUL	Takeshita et al. (1980)
	Rs, OVAR	Bajaj (1990)
	PROT	Kirti et al. (1991)
	D?, OVAR	Yadav et al. (1991)
	PROT	Chatterjee et al. (1988)
	Rt, OVAR	Batra et al. (1990)
	Rs, SEXL	Salisbury (1989)
	Rt, S/EMBR	Harberd & McArthur (1980)
	Rs, EMBR	Gundimeda et al. (1992)
	Rs, EMBR	Gundimeda et al. (1992)
	PROT	Sikdar et al. (1990)
	Rt, EMBR	Batra et al. (1989)
	PROT	Kirti et al. (1992a)
	Rt, S/EMBR	Harberd & McArthur (1980)
	Rt, S/EMBR	Harberd & McArthur (1980)
	Rt, OVAR	Bajaj (1990)
	Rt, EMBR	Mohapatra & Bajaj (1987)
	Rt, S/EMBR	Harberd & McArthur (1980)
	Rt, SEXL	Bing et al. (1991)
<i>B.j.</i> x <i>Sinapis arvensis</i>		

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)	CROSS TYPE	REFERENCES
<i>B.j.</i> x <i>Sinapis pubescens</i>	Rt, S/EMBR Rt, OVAR PROT	Harberd & McArthur (1980) Inomata (1991) Kirti et al. (1992b)
<i>Trachystoma ballii</i> x <i>B.j.</i>	EMBR	Mithen & Herron (1991)
<i>Brassica macrocarpa</i> (n=9)	D?, EMBR	Truco & Quiros (1991)
<i>Brassica rapa</i> x <i>B.m.</i>	D?, S/OVAR	Prakash et al. (1982)
<i>Brassica maurorum</i> (n=8)	D?, S/OVAR	Prakash et al. (1982)
<i>B.ma.</i> x <i>Brassica nigra</i>	D?, EMBR	Truco & Quiros (1991)
<i>Brassica nigra</i> x <i>B.ma.</i>	OVAR	Inomata (1987)
<i>Brassica rapa</i> x <i>B.ma.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.ma.</i> x <i>Sinapis arvensis</i>	Rt, SEXL	Alam et al. (1992)
<i>Brassica montana</i> (n=9)	Rt, OVAR	Nanda Kumar et al. (1989)
<i>Brassica rapa</i> x <i>B.mo.</i>	RS, EMBR	Bajaj (1990)
<i>Brassica napus</i> (n=19)	RS, SEXL	Alam et al. (1992), Bing et al. (1991)
<i>B.na.</i> x <i>Brassica carinata</i>	RS, ?	Struss et al. (1992)
<i>B.na.</i> x <i>Brassica graminae</i>	RS, EMBR	Bing et al. (1991)
<i>B.na.</i> x <i>Brassica juncea</i>	RS, OVAR	Diederichsen & Sacristan (1988)
<i>Brassica juncea</i> x <i>B.na.</i>	D?	Kerlan et al. (1991)
	PROT	This et al. (1991)
	RS, EMBR	Sundberg & Glimelius (1991)
	RS, SEXL	Harberd & McArthur (1980)
	RS, ?	Bajaj (1990)
	RS, ?	Alam et al. (1992), Bing et al. (1991)
	RS, ?	Struss et al. (1992)
	RS, ?	Bing et al. (1991)
	RS, EMBR	Diederichsen & Sacristan (1988)
	RS, OVAR	Kerlan et al. (1991)
	D?	This et al. (1991)
	PROT	Sundberg & Glimelius (1991), Sakhno et al. (1991), Yamagishi et al. (1989)
	RS, ?	Struss et al. (1992)
	RS, SEXL	Bing et al. (1991)
	RS, EMBR	Diederichsen & Sacristan (1988)
	RS, OVAR	Kerlan et al. (1991)
	PROT	Sundberg & Glimelius (1991)
	RS, OVAR	Kerlan et al. (1991)
	RS, EMBR	Quiros et al. (1987)
	RS, SEXL	Bing et al. (1991)
	RS, EMBR	Quiros et al. (1987)
	RS, SEXL	Bing et al. (1991)

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

	CROSS TYPE	REFERENCES
<i>B.na.</i> x <i>Diplotaxis erucoides</i> <i>Diplotaxis erucoides</i> x <i>B.na.</i>	Rt, S/EMBR OVAR SEXL PROT Rt, SEXL SEXL Rt, OVAR Rt, EMBR PROT	Harberd & McArthur (1980) Delourme et al. (1989) Ringdahl et al. (1987) Klimaszewska & Keller (1988) Salisbury (1989) Ringdahl et al. (1987), Fan et al. (1985) Batra et al. (1990) Gundimeda et al. (1992) Sundberg & Glimelius (1991), Fahleson et al. (1988)
<i>Diplotaxis harra</i> x <i>B.na.</i> <i>Diplotaxis muralis</i> x <i>B.na.</i>	Rt, EMBR Rt, S/EMBR RS, OVAR RS, SEXL RS, OVAR RS, SEXL RS, OVAR RS, SEXL RS, OVAR RS, OVAR RS, OVUL PROT	Batra et al. (1989) Harberd & McArthur (1980) Kerlan et al. (1991) Lefol et al. (1991) Kerlan et al. (1991) Lefol et al. (1991) Kerlan et al. (1991) Kerlan et al. (1991) Kerlan et al. (1991) Takeshita et al. (1980) Sundberg & Glimelius (1991), Pelletier et al. (1983), Sakai & Imamura (1990)
<i>Diplotaxis siifolia</i> x <i>B.na.</i> <i>Enarthrocarpus lyratus</i> x <i>B.na.</i>	Rt, EMBR Rt, S/EMBR RS, OVAR RS, SEXL RS, OVAR RS, SEXL RS, OVAR RS, OVAR RS, OVUL PROT	Mathias (1991), Ripley & Arnison (1990) Primard et al. (1988)
<i>B.na.</i> x <i>Raphanus raphanistrum</i> <i>Raphanus raphanistrum</i> x <i>B.na.</i> <i>B.na.</i> x <i>Raphanus sativus</i>	Rt, EMBR PROT Rt, S/EMBR RT, OVUL Rt, OVAR OVAR Rt, EMBR Rt, S/EMBR Rt, OVAR	Harberd & McArthur (1980) Bing et al. (1991) Kerlan et al. (1991) Inomata (1988) Mathias (1991) Harberd & McArthur (1980) Inomata (1991)
<i>Sinapis alba</i> x <i>B.na.</i>	D?, S/OVAR	Prakash et al. ((1982))
<i>B.na.</i> x <i>Sinapis arvensis</i>	RS, S/EMBR RT, SEXL D?, S/OVAR	Harberd & McArthur (1980) Salisbury (1989), Mattsson (1988) Prakash et al. (1982)
<i>Sinapis arvensis</i> x <i>B.na.</i> <i>B.na.</i> x <i>Sinapis pubescens</i>	RS, S/EMBR D2, EMBR RS, SEXL RS, SEXL	Harberd & McArthur (1980) Truco & Quiros (1991) Bing et al. (1991) Bing et al. (1991)
<i>Brassica nigra</i> (n=8) <i>Brassica barrellieri</i> x <i>B.ni.</i> <i>B.ni.</i> x <i>Brassica fruticulosa</i>		
<i>Brassica fruticulosa</i> x <i>B.ni.</i>		
<i>B.ni.</i> x <i>Brassica juncea</i> <i>Brassica juncea</i> x <i>B.ni.</i>		

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)	CROSS TYPE	REFERENCES
<i>B.ni.</i> \times <i>Brassica maurorum</i>	D?, S/OVAR	Prakash et al. (1982)
<i>Brassica maurorum</i> \times <i>B.ni.</i>	D?, EMBR	Truco & Quiros (1991)
<i>B.ni.</i> \times <i>Brassica napus</i>	D?, ?	Struss et al. (1991)
	RS, ?	Bing et al. (1991)
	RS, SEXL	Diederichsen & Sacristan (1988)
	RS, EMBR	Yamagishi et al. (1989), Sundberg & Glimelius (1991), Sakhno et al. (1991)
	PROT	
<i>Brassica napus</i> \times <i>B.ni.</i>	RS, ?	Struss et al. (1992)
	RS, SEXL	Bing et al. (1991)
	RS, EMBR	Diederichsen & Sacristan (1988)
	RT, OVAR	Kerlan et al. (1991)
	D?	This et al. (1991)
<i>B.ni.</i> \times <i>Brassica oleracea</i>	RT, S/EMBR	Harberd & McArthur (1980)
	RS, EMBR	Diederichsen & Sacristan (1988)
	PROT	Sjödin & Glimelius (1989)
	RS, EMBR	Diederichsen & Sacristan (1988)
	D?, EMBR	Quiros et al. (1986b)
	S/OVAR	Prakash et al. (1984)
	D?, S/OVAR	Prakash et al. (1982)
	RT, S/EMBR	Harberd & McArthur (1980)
	RT, EMBR	Diederichsen & Sacristan (1988)
	RT, SEXL	Bing et al. (1991)
	OVAR	Tang & Williams (1988)
	D?, SEXL	Mattsson (1988)
	D?, S/OVAR	Prakash et al. (1982)
	D?, EMBR	Truco & Quiros (1991)
	D?, S/OVAR	Prakash et al. (1982)
	SEXL	Mattsson (1988)
	EMBR	Quiros et al. (1988)
	RT, SEXL	Salisbury (1989)
	RT, S/EMBR	Harberd & McArthur (1980)
	RT, SEXL	Salisbury (1989)
	RT, EMBR	Quiros et al. (1988)
	RS, SEXL	Mattsson (1988)
	RS, OVAR	Mattsson (1988)
	OVAR	Takahata & Takeda (1990)
	RS, OVAR	Matsuzawa & Sarashima (1984)
	RS, OVAR	Matsuzawa & Sarashima (1984)
<i>Hirschfeldia incana</i> \times <i>B.ni.</i>		
<i>Moricandia arvensis</i> \times <i>B.ni.</i>		
<i>B.ni.</i> \times <i>Raphanus sativus</i>		
<i>Raphanus sativus</i> \times <i>B.ni.</i>		

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

	CROSS TYPE	REFERENCES
<i>B.ni.</i> x <i>Sinapis arvensis</i>	Rt, S/EMBR Rs, SEXL Rt, SEXL PROT SEXL Rs, SEXL	Harberd & McArthur (1980) Bing et al. (1991), Mattsson (1988) Salisbury (1989) Toriyama et al. (1987b) Bang & Labana (1991) Bing et al. (1991), Mattsson (1988)
<i>B.ni.</i> x <i>Sinapis arvensis</i> (as <i>S. allionii</i>)	D?, EMBR EMBR D?, ? Rs, OVAR Rs, OVAR PROT Rs, EMBR D?, EMBR S/OVAR PROT Rt, S/EMBR Rs, EMBR Rt, S/EMBR Rs, OVUL Rt, SEXL Rt, EMBR Rs, SEXL Rs, EMBR PROT Rt, S/EMBR Rs, SEXL Rs, EMBR D?, SEXL D?, EMBR Rs, SEXL Rs, EMBR SEXL	Kianian & Quiros (1992a) Kianian & Quiros (1992a) Struss et al. (1992) Kerlan et al. (1991) Kerlan et al. (1991) Sundberg & Glimelius (1991) Dieederichsen & Sacristan (1988) Quiros et al. (1986b) Prakash et al. (1984) Sjödin & Glimelius (1989) Harberd & McArthur (1980) Dieederichsen & Sacristan (1988) Harberd & McArthur (1980) Takeshitā et al. (1980) Ellerström (1978) Repkova & Smolikova (1985) Wojciechowski (1985) Dieederichsen & Sacristan (1988) Sundberg & Glimelius (1991) Harberd & McArthur (1980) Takeshitā et al. (1980) Inomata (1990), Takeshitā et al. (1980) Mattsson (1988) Qiros et al. (1986b) Wojciechowski (1985) Dieederichsen & Sacristan (1988) Akbar (1989) EMBR Rt, S/EMBR D?, S/OVAR D?, SEXL Rt, S/EMBR
<i>Brassica nigra</i> x <i>B.o.</i>		Tang & Williams (1988) Harberd & McArthur (1980) Prakash et al. (1982)
<i>Brassica nigra</i> x <i>B.o.</i>		Mattsson (1988)
<i>Brassica oxyrrhina</i> x <i>B.o.</i>		Harberd & McArthur (1980)
<i>B.o.</i> x <i>Brassica rapa</i>		Takeshitā et al. (1980)
<i>Brassica rapa</i> x <i>B.o.</i>		Inomata (1990), Takeshitā et al. (1980)
<i>Brassica tournefortii</i> x <i>B.o.</i>		Mattsson (1988)
<i>B.o.</i> x <i>Coincya monensis</i> (as <i>H. cheiranthos</i>)		Harberd & McArthur (1980)
<i>B.o.</i> x <i>Diplotaxis erucoides</i>		Mizushima (1980)

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

CROSS TYPE

REFERENCES

<i>B.o.</i> x <i>Diplotaxis muralis</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis tenuifolia</i> x <i>B.o.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Enarthrocarpus lyratus</i> x <i>B.o.</i>	Rt, EMBR	Gundimeda et al. (1992)
<i>Eruca sativa</i> x <i>B.o.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>ERUCASTRUM abyssinicum</i> x <i>B.o.</i>	OVAR	Matsuzawa & Sarashima (1986)
<i>ERUCASTRUM canariense</i> x <i>B.o.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>ERUCASTRUM hirschfeldia incana</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.o.</i> x <i>Hirschfeldia incana</i>	EMBR	Quiros et al. (1986a, 1988)
<i>Moricandia arvensis</i> x <i>B.o.</i>	Rt, OVAR	Takahata (1990)
<i>B.o.</i> x <i>Raphanus sativus</i>	PROT	Toriyama et al. (1987a)
	Rs, EMBR	Sarashima et al. (1980)
	PROT	Hagimori et al. (1992),
		Yamanaka et al. (1992)
<i>Raphanus sativus</i> x <i>B.o.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
	Rs, EMBR	Sarashima et al. (1980)
	Rt, SEXL	Ellerström (1978)
	Rs, S/EMBR	Harberd & McArthur (1980)
	Rs, S/EMBR	Harberd & McArthur (1980)
	Rt, S/EMBR	Harberd & McArthur (1980)
	PROT	Toriyama et al. (1987b)
	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.o.</i> x <i>Sinapis alba</i>	Rs, SEXL	Mattsson (1988)
<i>Sinapis alba</i> x <i>B.o.</i>	Rs, SEXL	Mattsson (1988)
<i>B.o.</i> x <i>Sinapis arvensis</i>	D2, S/OVAR	Prakash et al. (1982)
<i>B.o.</i> x <i>Sinapis pubescens</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica oxyrrhina</i> (n=9)	D2, S/OVAR	Prakash et al. (1982)
<i>B.OX.</i> x <i>Brassica barrellieri</i>	D2, EMBR	Prakash & Chopra (1990)
<i>Brassica barrellieri</i> x <i>B.OX.</i>	D2, SEXL	Mattsson (1988)
<i>B.OX.</i> x <i>Brassica nigra</i>	Rs, SEXL	Mattsson (1988)
<i>B.OX.</i> x <i>B. oleracea</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.OX.</i> x <i>Brassica rapa</i>	D2, S/OVAR	Prakash et al. (1982)
<i>Brassica rapa</i> [= <i>Brassica campestris</i>] (n=10)	D2, EMBR	Prakash & Chopra (1990)
<i>B.r.</i> x <i>Brassica tournefortii</i>	Rs, EMBR	Chen et al. (1988)
<i>Brassica tournefortii</i> x <i>B.r.</i>	Rs, EMBR	Chen et al. (1988)
<i>B.r.</i> x <i>Brassica atlantica</i>	EMBR	Mithen & Herron (1991)
<i>B.r.</i> x <i>Brassica barrellieri</i>	D2, SEXL	Mattsson (1988)
<i>Brassica barrellieri</i> x <i>B.r.</i>	D2, S/OVAR	Prakash et al. (1982)
<i>B.r.</i> x <i>Brassica bourgeaui</i>	OVAR	Inomata (1986)

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

	CROSS TYPE	REFERENCES
<i>Brassica carinata</i> \times <i>B.r.</i>	Rt, S/EMBR D?, ? OVAR	Harberd & McArthur (1980) Struss et al. (1992)
<i>B.r. × Brassica cretica</i>	RS, S/EMBR	Inomata (1985)
<i>B.r. × Brassica fruticulosa</i>	RS, OVAR	Harberd & McArthur (1980)
	D?, S/OVAR	Nanda Kumar et al. (1988a)
<i>Brassica fruticulosa</i> \times <i>B.r.</i>	RS, S/EMBR	Prakash et al. (1982)
	RS, OVAR	Harberd & McArthur (1980)
	RS, EMBR	Nanda Kumar et al. (1988a)
	D?, S/OVAR	Nanda Kumar & Shivanna (1990)
	EMBR	Prakash et al. (1982)
	EMBR	Mithen & Herron (1991)
	EMBR	Mithen & Herron (1991)
	RS, OVUL	Takeshita et al. (1980)
	RS, OVAR	Bajaj (1990)
	RS, OVUL	Takeshita et al. (1980)
	RS, OVAR	Bajaj (1990)
	EMBR	Mithen & Herron (1991)
	D?, S/OVAR	Prakash et al. (1982)
	OVAR	Inomata (1987)
	RS, EMBR	Quiros et al. (1987)
	RS, SEXL	Bing et al. (1991)
	RS, EMBR	Quiros et al. (1987)
	RS, SEXL	Bing et al. (1991)
	RT, S/EMBR	Harberd & McArthur (1980)
	OVAR	Tang & Williams (1988)
	D?, SEXL	Mattsson (1988)
	RT, EMBR	Diederichsen & Sacristan (1988)
	RT, SEXL	Bing et al. (1991)
	RT, S/EMBR	Harberd & McArthur (1980)
	SEXSL	Akbar (1989), Ellerström (1978)
	EMBR	Tang & Williams (1988)
	RS, EMBR	Diederichsen & Sacristan (1988)
	RS, SEXL	Wojciechowski (1985)
	D?, EMBR	Quiros et al. (1986b)
	D?, SEXL	Mattsson (1988)
	RS, OVAR	Takeshita et al. (1980), Inomata (1990)
	PROT	Sundberg & Glimelius (1991)

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

CROSS TYPE REFERENCES

<i>Brassica oleracea</i> \times <i>B.r.</i>	RS, EMBR RS, SEXL RT, SEXL RT, EMBR D?, S/OVAR D?, EMBR D?, S/OVAR D?, EMBR D?, S/OVAR PROT RT, S/EMBR RT, SEXL RT, EMBR RT, SEXL RT, EMBR EMBR OVAR RT, S/EMBR RT, S/EMBR RT, S/EMBR RS, OVAR RS, OVAR RS, S/EMBR OVAR RS, SEXL PROT RS, S/EMBR RS, SEXL RT, S/EMBR SEXL	Diederichsen & Sacristan (1988) Wojciechowski (1985) Ellerström (1978) Repkova & Smoličová (1988) Prakash et al. (1982) Prakash & Chopra (1990) Prakash et al. (1982) Harberd & McArthur (1980) Prakash et al. (1982) Hinata & Konno (1979) Harberd & McArthur (1980) Salisbury (1989) Nanda Kumar & Shirvanna (1993) Salisbury (1989) Gundimeda et al. (1992) Harberd & McArthur (1980) Agnihotri et al. (1988) Matsuzawa & Sarahshima (1986) Harberd & McArthur (1980) Harberd & McArthur (1980) Harberd & McArthur (1980) Takahata & Takeda (1990) Takahata & Takeda (1990) Harberd & McArthur (1980) Tang & Williams (1988) Ellerström (1978) Pelletier et al. (1983) Harberd & McArthur (1980) Ellerström (1978) Harberd & McArthur (1980) Sobrino Vesperinas (1988)
<i>Brassica oxyrrhina</i> \times <i>B.r.</i>		
<i>Brassica tournefortii</i> \times <i>B.r.</i>		
<i>B.r. x Brassica spinescens</i>		
<i>B.r. x Diplotaxis muralis</i>		
<i>Diplotaxis muralis x B.r.</i>		
<i>Diplotaxis sibirica x B.r.</i>		
<i>Diplotaxis tenuifolia x B.r.</i>		
<i>Enarthrocarpus lyratus x B.r.</i>		
<i>B.r. x Eruca sativa</i>		
<i>Eruca sativa x B.r.</i>		
<i>Erucastrum abyssinicum x B.r.</i>		
<i>B.r. x Erucastrum leucanthum</i>		
<i>B.r. x Hirschfeldia incana</i>		
<i>B.r. x Moricandia arvensis</i>		
<i>Moricandia arvensis x B.r.</i>		
<i>B.r. x Raphanus sativus</i>		
<i>Raphanus sativus x B.r.</i>		
<i>B.r. x Sinapis arvensis</i>		
<i>Brassica repanda</i> (n=10)		
<i>Eruca pinnatifida x B.re.</i>		
<i>Brassica spinescens</i> (n=8)		
<i>B.s. x Brassica fruticulosa</i>		
<i>Brassica fruticulosa x B.s.</i>		
<i>B.s. x Brassica juncea</i>		
<i>B.s. x Brassica nigra</i>		
<i>Brassica nigra x B.s.</i>		
<i>Brassica rapa x B.s.</i>		

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

	CROSS	TYPE	REFERENCES
<i>Brassica tournefortii</i> (n=10)	D?, S/OVAR		Prakash et al. (1982)
<i>B.t.</i> x <i>Brassica fruticulosa</i>	D?, OVAR		Yadav et al. (1991)
<i>Brassica juncea</i> x <i>B.t.</i>	D?, OVAR		Prakash et al. (1982)
<i>B.t.</i> x <i>Brassica nigra</i>	D?, S/OVAR		Harberd & McArthur (1980)
<i>B.t.</i> x <i>Brassica oleracea</i>	Rt, S/EMBR		Prakash et al. (1982)
<i>B.t.</i> x <i>Brassica oxyrrhina</i>	D?, S/OVAR		Mattsson (1988)
<i>Brassica oxyrrhina</i> x <i>B.t.</i>	D?, SEXL		Mattsson (1988)
<i>B.t.</i> x <i>Brassica rapa</i>	Rt, S/EMBR		Mattsson (1988)
<i>B.t.</i> x <i>Raphanus sativus</i>	D?, S/OVAR		Harberd & McArthur (1980)
<i>B.t.</i> x <i>Sinapis arvensis</i>	Rt, S/EMBR		Prakash et al. (1982)
<i>Coincya</i> [=Hutera = <i>Rhynchosinapis</i>]	Rt, S/EMBR		Harberd & McArthur (1980)
<i>Coincya monensis</i> (n=12)	Rt, S/EMBR		Harberd & McArthur (1980)
<i>C.m.</i> (as <i>R. cheiranthos</i>) x <i>Brassica nigra</i>	SEXL		Mattsson (1988)
<i>Brassica oleracea</i> x <i>C.m.</i> (as <i>H. cheiranthos</i>)	Rt, S/EMBR		Harberd & McArthur (1980)
<i>Diplotaxis tenuifolia</i> x <i>C.m.</i> (as <i>H. cheiranthos</i>)	Rt, S/EMBR		Harberd & McArthur (1980)
<i>Coincya rupestris</i> ssp. <i>leptocarpa</i> (n=12)			
<i>Diplotaxis tenuifolia</i> x <i>C.r.l.</i> (as <i>H. leptocarpa</i>)	Rt, S/EMBR		Harberd & McArthur (1980)
<i>Diplotaxis assurgens</i> (n=9)	Rt, S/EMBR		Harberd & McArthur (1980)
<i>Brassica carinata</i> x <i>D.a.</i>	SEXL		Martínez-Laborde (1988)
<i>Diplotaxis tenuisiliqua</i> x <i>D.a.</i>	SEXL		Martínez-Laborde (1988)
<i>D.a.</i> x <i>Diplotaxis virgata</i>			
<i>Diplotaxis brachycarpa</i> (n=9)	SEXL		Martínez-Laborde (1988)
<i>Diplotaxis catholica</i> x <i>D.b.</i> (as <i>D. delagei</i>)	SEXL		Martínez-Laborde (1988)
<i>Diplotaxis catholica</i> (n=9)			
<i>D.c.</i> x <i>D. brachycarpa</i> (as <i>D. delagei</i>)	SEXL		Martínez-Laborde (1988)
<i>Diplotaxis erucoides</i> (n=7)			
<i>D.e.</i> x <i>Brassica napus</i>	OVAR		Delourme et al. (1989)
	SEXL		Ringdahl et al. (1987)
	Rt, S/EMBR		Harberd & McArthur (1980)
	EMBR		Quiros et al. (1986a, 1988)
<i>Brassica napus</i> x <i>D.e.</i>	D?, SEXL		Mizushima (1980)
<i>D.e.</i> x <i>Brassica nigra</i>	Rt, S/EMBR		Harberd & McArthur (1980)
<i>Brassica oleracea</i> x <i>D.e.</i>	Rt, EMBR		Quiros et al. (1988)
<i>Erucastrum gallicum</i> x <i>D.e.</i>	EMBR		Quiros et al. (1986a)
<i>D.e.</i> x <i>Hirschfeldia incana</i>	Rt, S/EMBR		Harberd & McArthur (1980)
<i>D.e.</i> x <i>Sinapis pubescens</i>			

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)	CROSS TYPE	REFERENCES
<i>Diplotaxis harra</i> [includes <i>D. crassifolia</i>] (n=13)	PROT	Klimaszewska & Keller (1988)
<i>D.h. x Brassica napus</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis muralis x D.h.</i> (as <i>D. crassifolia</i>)	PROT Rt, SEXL	Chatterjee et al. (1988)
<i>Diplotaxis muralis</i> (n=21)	SEXL	Salisbury (1989)
<i>D.m. x Brassica juncea</i>	RT, S/EMBR	Ringdahl et al. (1987), Fan et al. (1985)
<i>D.m. x Brassica napus</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>Brassica oleracea x D.m.</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>D.m. x Brassica rapa</i>	RT, SEXL	Salisbury (1989)
<i>D.m. x Diplotaxis harra</i> (as <i>D. crassifolia</i>)	PROT RT, S/EMBR	Hinata & Konno (1979)
<i>Diplotaxis tenuifolia x D.m.</i>	SEXL	Harberd & McArthur (1980)
<i>D.m. x Erucastrum gallicum</i>	RT, S/EMBR	Sobrino Vesperinas (1988)
<i>D.m. x Sinapidendron frutescens</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis sibirica</i> (n=8)	RT, S/EMBR	Harberd & McArthur (1980)
<i>D.s. x Brassica rapa</i>	RT, EMBR	Nanda Kumar & Shivanna (1993)
<i>Diplotaxis siifolia</i> (n=10)	RT, OVAR	Batra et al. (1990)
<i>D.si. x Brassica juncea</i>	RT, OVAR	Batra et al. (1990)
<i>Diplotaxis tenuifolia</i> (n=11)	RT, S/EMBR RT, SEXL	Harberd & McArthur (1980)
<i>D.t. x Brassica elongata</i>	RT, S/EMBR	Salisbury (1989)
<i>D.t. x Brassica juncea</i>	RT, SEXL	Harberd & McArthur (1980)
<i>D.t. x Brassica nigra</i>	RT, S/EMBR	Salisbury (1989)
<i>D.t. x Brassica oleracea</i>	RT, SEXL	Salisbury (1989)
<i>D.t. x Brassica rapa</i>	RT, SEXL	Salisbury (1989)
<i>D.t. x Coincyra rupestris</i> (as <i>H. Leptocarpa</i>)	SEXL	Sobrino Vesperinas (1988)
<i>D.t. x Diplotaxis muralis</i>	SEXL	Sobrino Vesperinas (1988)
<i>D.t. x Diplotaxis simplex</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis viminea x D.t.</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>D.t. x Erucastrum virgatum</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>D.t. x Hirschfeldia incana</i>	RT, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis tenuissima</i> (n=9)	RT, S/EMBR	Harberd & McArthur (1980)
<i>Brassica carinata x D.ts.</i>	SEXL	Martinez-Laborde (1988)
<i>D.ts. x Diplotaxis assurgens</i>	SEXL	Martinez-Laborde (1988)
<i>D.ts. x Diplotaxis virgata</i>	SEXL	
<i>Diplotaxis viminea</i> (n=10)	RT, S/EMBR	Harberd & McArthur (1980)
<i>D.v. x Diplotaxis tenuifolia</i>		

PARENTAL COMBINATIONS (♀ × ♂)

CROSS TYPE REFERENCES

<i>Diplotaxis virgata</i> (n=9)			
Brassica carinata x <i>D.vi.</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>D.vi.</i> x <i>Brassica juncea</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>Diplotaxis assurgens</i> x <i>D.vi.</i>	SEXL	Martinez-Laborde (1988)	
<i>Diplotaxis tenuisiliqua</i> x <i>D.vi.</i>	SEXL	Martinez-Laborde (1988)	
<i>Enarthrocarpus lyratus</i> (n=10)			
<i>E.I.</i> x <i>Brassica carinata</i>	Rt, EMBR	Gundimeda et al. (1992)	
<i>E.I.</i> x <i>Brassica juncea</i>	RB, EMBR	Gundimeda et al. (1992)	
<i>Brassica juncea</i> x <i>E.I.</i>	RB, EMBR	Gundimeda et al. (1992)	
<i>E.I.</i> x <i>Brassica napus</i>	Rt, EMBR	Gundimeda et al. (1992)	
<i>E.I.</i> x <i>Brassica oleracea</i>	Rt, EMBR	Gundimeda et al. (1992)	
<i>E.I.</i> x <i>Brassica rapa</i>	Rt, EMBR	Gundimeda et al. (1992)	
<i>E.I.</i> x <i>Erucastrum abyssinicum</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>Erucastrum gallicum</i> x <i>E.I.</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>Bruta pinnatifida</i> (n=11)	SEXL	Sobrino Vesperinas (1988)	
<i>E.p.</i> x <i>Brassica repanda</i>	PROT	Sikdar et al. (1990)	
<i>Bruta sativa</i> (n=11)	PROT	Fahleson et al. (1988), Sundberg & Glimelius (1991)	
<i>E.S.</i> x <i>Brassica juncea</i>		Harberd & McArthur (1980)	
<i>E.S.</i> x <i>Brassica napus</i>		Matsuzawa & Sarashima (1986)	
<i>B.S.</i> x <i>Brassica oleracea</i>	Rt, S/EMBR	Agnihotri et al. (1988)	
<i>E.S.</i> x <i>Brassica rapa</i>	OVAR	Matsuzawa & Sarashima (1986)	
<i>Brassica rapa</i> x <i>E.S.</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>E.S.</i> x <i>Raphanus sativus</i>	D?, SEXL	Dayal (1987)	
<i>D?</i> , OVAR	D?, OVAR	Matsuzawa & Sarashima (1986)	
<i>Erucastrum abyssinicum</i> (n=16)			
<i>E.a.</i> x <i>Brassica oleracea</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>E.a.</i> x <i>Brassica rapa</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>Enarthrocarpus lyratus</i> x <i>E.a.</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>E.a.</i> x <i>Erucastrum leucanthum</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>E.a.</i> x <i>Erucastrum nasturtiifolium</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>E.a.</i> x <i>Erucastrum virgatum</i>	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>Erucastrum canariense</i> (n=9)	Rt, S/EMBR	Harberd & McArthur (1980)	
<i>E.c.</i> x <i>Brassica oleracea</i>			
<i>Erucastrum gallicum</i> (n=15)	Rt, EMBR	Batra et al. (1989)	
<i>E.g.</i> x <i>Brassica barrelieri</i>			

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

	CROSS TYPE	REFERENCES
<i>Brassica carinata</i> \times <i>B.g.</i>	Rt, EMBR	Batra et al. (1989)
<i>B.g.</i> \times <i>Brassica juncea</i>	Rt, EMBR	Batra et al. (1989)
<i>B.g.</i> \times <i>Brassica napus</i>	Rt, EMBR	Batra et al. (1989)
<i>B.g.</i> \times <i>Diploptaxis erucoides</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Diploptaxis muralis</i> \times <i>B.g.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Enarthrocarpus lyratus</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Erucastrum nasturtiifolium</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Erucastrum virgatum</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Hirschfeldia incana</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Raphanus sativus</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Sinapidendron frutescens</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Sinapis arvensis</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>B.g.</i> \times <i>Sinapis pubescens</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum leucanthum</i> (n=8)	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica rapa</i> \times <i>E.I.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum abyssinicum</i> \times <i>E.I.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum nasturtiifolium</i> (n=8)	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum abyssinicum</i> \times <i>E.n.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum gallicum</i> \times <i>E.n.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum virgatum</i> (n=7)	Rt, S/EMBR	Harberd & McArthur (1980)
[includes <i>E. laeavigatum</i> n=14]		
<i>Brassica nigra</i> \times <i>E.v.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Diploptaxis tenuifolia</i> \times <i>E.v.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum abyssinicum</i> \times <i>E.v.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum gallicum</i> \times <i>E.v.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>E.v.</i> (as <i>E. laeavigatum</i>) \times <i>Hirschfeldia incana</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>E.v.</i> \times <i>Sinapis pubescens</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Hirschfeldia incana</i> [= <i>Brassica adpressa</i>] (n=7)	Rs, OVAR	Kerlan et al. (1991)
<i>H.i.</i> \times <i>Brassica napus</i>	Rs, SEXL	Lefol et al. (1991)
<i>Brassica napus</i> \times <i>H.i.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>H.i.</i> \times <i>Brassica nigra</i>	Rs, OVAR	Kerlan et al. (1991)
<i>Brassica nigra</i> \times <i>H.i.</i>	Rs, SEXL	Lefol et al. (1991)
<i>Brassica oleracea</i> \times <i>H.i.</i>	EMBR	Mattsson (1988)
<i>Brassica rapa</i> \times <i>H.i.</i>	Rt, S/EMBR	Quiros et al. (1988)
<i>Diploptaxis erucoides</i> \times <i>H.i.</i>	Rt, S/EMBR	Salisbury (1989)
	Rs, SEXL	Mattsson (1988)
		Quiros et al. (1986a, 1988)
		Harberd & McArthur (1980)
		Quiros et al. (1986a, 1988)

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$)

CROSS TYPE REFERENCES

<i>Diploptaxis tenuifolia</i> \times <i>H.i.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum gallicum</i> \times <i>H.i.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum virgatum</i> (as <i>E. laeavigatum</i>) \times <i>H.i.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Hutera</i> [see <i>Coincyia</i>]		
<i>Moricandia arvensis</i> (n=14)	SEXL	Apel et al. (1984)
<i>Brassica alboglabra</i> \times <i>H.a.</i>	PROT	Kirti et al. (1992a)
<i>H.a.</i> \times <i>Brassica juncea</i>	OVAR	Takahata & Takeda (1990)
<i>H.a.</i> \times <i>Brassica nigra</i>	Rt, OVAR	Takahata (1990)
<i>H.a.</i> \times <i>Brassica oleracea</i>	PROT	Toriyama et al. (1987a)
<i>H.a.</i> \times <i>Brassica rapa</i>	RS, OVAR	Takahata & Takeda (1990)
<i>Brassica rapa</i> \times <i>H.a.</i>	RS, OVAR	Takahata & Takeda (1990)
<i>Raphanus raphanistrum</i> (n=9)	RS, OVAR	Kerlan et al. (1991)
<i>R.r.</i> \times <i>Brassica napus</i>	RS, OVAR	Kerlan et al. (1991)
<i>Brassica napus</i> \times <i>R.r.</i>		
<i>Raphanus sativus</i> (n=9)	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica carinata</i> \times <i>R.S.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica juncea</i> \times <i>R.S.</i>	PROT	Pelletier et al. (1983), Sakai & Imamura (1990), Sundberg & Glimelius (1991)
<i>R.s.</i> \times <i>Brassica napus</i>	Rt, OVUL	Takeshit� et al. (1980)
<i>Brassica napus</i> \times <i>R.S.</i>	RS, OVAR	Matsuzawa & Sarashima (1984)
<i>R.S.</i> \times <i>Brassica napus</i>	RS, OVAR	Matsuzawa & Sarashima (1984)
<i>Raphanus sativus</i> (n=9)	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica napus</i> \times <i>R.S.</i>	Rt, SEXL	Ellerstr�m (1978)
<i>R.S.</i> \times <i>Brassica nigra</i>	RS, EMBR	Sarashima et al. (1980)
<i>Brassica nigra</i> \times <i>R.S.</i>	PROT	Hagimora et al. (1992), Yamanaka et al. (1992)
<i>R.S.</i> \times <i>Brassica oleracea</i>	RS, EMBR	Sarashima et al. (1980)
<i>Brassica oleracea</i> \times <i>R.S.</i>	RS, S/EMBR	Harberd & McArthur (1980)
<i>R.S.</i> \times <i>Brassica rapa</i>	RS, SEXL	Ellerstr�m (1978)
<i>Brassica rapa</i> \times <i>R.S.</i>	PROT	Pelletier et al. (1983)
<i>Brassica tournefortii</i> \times <i>R.S.</i>	RS, S/EMBR	Harberd & McArthur (1980)
<i>Eruca sativa</i> \times <i>R.S.</i>	RS, SEXL	Ellerstr�m (1978)
<i>Brassica tournefortii</i> \times <i>R.S.</i>	Rt, S/EMBR	Tang & Williams (1988)
<i>Eruca sativa</i> \times <i>R.S.</i>	D?, SEXL	Harberd & McArthur (1980)
<i>Brassica tournefortii</i> \times <i>R.S.</i>	D?, OVAR	Dayal (1987)
<i>Erucastrum gallicum</i> \times <i>R.S.</i>	Rt, S/EMBR	Matsuzawa & Sarashima (1986)
<i>Sinapis arvensis</i> \times <i>R.S.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
		Harberd & McArthur (1980)

PARENTAL COMBINATIONS ($\text{♀} \times \text{♂}$) CROSS TYPE REFERENCES

<i>Rhynchosinapis</i> [see <i>Coincya</i>]		
<i>Sinapidendron frutescens</i> (n=10)	Rt, S/EMBR	Harberd & McArthur (1980)
<i>S.f.</i> x <i>Brassica fruticulosa</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>S.f.</i> x <i>Brassica juncea</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Diplotaxis muralis</i> x <i>S.f.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum gallicum</i> x <i>S.f.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>S.f.</i> x <i>Sinapis pubescens</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Sinapis alba</i> [= <i>Brassica hirta</i>] (n=12)	Rt, EMBR	Mohapatra & Bajaj (1987)
<i>Brassica juncea</i> x <i>S.al.</i>	Rt, OVAR	Bajaj (1990)
<i>Brassica juncea</i> x <i>S.al.</i> (as <i>B. hirta</i>)	Rt, EMBR	Mathias (1991), Ripley & Arnison (1990)
<i>S.al.</i> x <i>Brassica napus</i>	PROT	Primard et al. (1988)
<i>S.al.</i> x <i>Brassica oleracea</i>	Rg, S/EMBR	Harberd & McArthur (1980)
<i>Brassica oleracea</i> x <i>S.al.</i>	Rg, S/EMBR	Harberd & McArthur (1980)
<i>Sinapis albovittata</i> [see <i>Sinapis arvensis</i>]	Rt, S/EMBR	Harberd & McArthur (1980)
[includes <i>Sinapis albovittata</i> & <i>S. turigida</i>] (n=9)	SEXL	Bing et al. (1991)
<i>Brassica carinata</i> x <i>S.a.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica juncea</i> x <i>S.a.</i>	Rt, SEXL	Bing et al. (1991)
<i>Brassica maurorum</i> x <i>S.a.</i>	Df, EMBR	Truco & Quiros (1991)
<i>S.a.</i> x <i>Brassica napus</i>	Rt, EMBR	Mathias (1991)
<i>Brassica napus</i> x <i>S.a.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Sinapis arvensis</i>	Rt, SEXL	Bing et al. (1991)
[includes <i>Sinapis albovittata</i> & <i>S. turigida</i>] (n=9)	Rt, OVUL	Bing et al. (1991), Kerlan et al. (1991)
<i>Brassica carinata</i> x <i>S.a.</i>	Rt, OVAR	Inomata (1988)
<i>Brassica juncea</i> x <i>S.a.</i>	Rg, SEXL	Bing et al. (1991)
<i>Brassica maurorum</i> x <i>S.a.</i>	PROT	Mattsson (1988)
<i>S.a.</i> x <i>Brassica napus</i>	Rt, S/EMBR	Toriyama et al. (1998b)
<i>Brassica napus</i> x <i>S.a.</i>	Rg, SEXL	Harberd & McArthur (1980)
<i>S.a.</i> x <i>Brassica nigra</i>	Rt, SEXL	Bing et al. (1991)
<i>Brassica nigra</i> x <i>S.a.</i>	Rt, S/EMBR	Salisbury (1989)
<i>Brassica nigra</i> x <i>S.a.</i> (as <i>S. allionii</i>)	SEXL	Banga & Labana (1991)
<i>S.a.</i> (as <i>S. turigida</i>) x <i>Brassica oleracea</i>	PROT	Toriyama et al. (1998b)
<i>Brassica oleracea</i> x <i>S.a.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica rapa</i> x <i>S.a.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Brassica tournefortii</i> x <i>S.a.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Erucastrum gallicum</i> x <i>S.a.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>S.a.</i> x <i>Raphanus sativus</i>	Rt, S/EMBR	Harberd & McArthur (1980)

PARENTAL COMBINATIONS ($\text{\female} \times \text{\male}$)

	CROSS TYPE	REFERENCES
<i>Sinapis pubescens</i> (n=9)		
Brassica barrelieri x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
Brassica carinata x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
Brassica juncea x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
	Rt, OVAR	Inomata (1991)
<i>Brassica napus</i> x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
	Rt, OVAR	Inomata (1991)
Brassica oleracea x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
Brassica oxyrrhina x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
Diplostaxis erucoides x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
Erucastrum gallicum x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
Erucastrum virgatum x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
Sinapidendron frutescens x <i>S.p.</i>	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Sinapis turgida</i> [see <i>Sinapis arvensis</i>]	Rt, S/EMBR	Harberd & McArthur (1980)
<i>Trachystoma ballii</i> (n=8)	PROT	Kirti et al. (1992b)
<i>T.b.</i> x <i>Brassica juncea</i>		

TABLE 2. List of 45 diploid cytodesmes and six amphidiploid taxa described for *Brassica* coenospecies.

<u>n</u>	Cytodeme
1.	<i>Brassica barrelieri</i>
2.	<i>Brassica deflexa</i>
3.	<i>Brassica elongata</i>
4.	<i>Brassica fruticulosa</i> (includes <i>B. maurorum</i> , <i>B. spinescens</i> , <i>Erucastrum littoreum</i> ssp. <i>glabrum</i> (= <i>Erucastrum laevigatum</i> ssp. <i>glabrum</i>) (Gómez-Campo 1981, 1983)
5.	<i>Brassica gravinae</i>
6.	<i>Brassica nigra</i>
7.	<i>Brassica oleracea</i> (includes crop varieties, <i>B. alboglabra</i> , <i>B. bourgeaui</i> , <i>B. cretica</i> , <i>B. hilarionis</i> , <i>B. incana</i> , <i>B. insularis</i> , <i>B. macrocarpa</i> , <i>B. montana</i> , <i>B. rupestris</i> , <i>B. villosa</i>) (Snogerup et al. 1990; Kianian & Quiros 1992b)
8.	<i>Brassica oxyrrhina</i>
9.	<i>Brassica rapa</i> (includes wild and cultivated varieties)
10.	<i>Brassica repanda</i> (includes <i>B. desnottesii</i> , <i>B. nudicaulis</i> , <i>B. saxatilis</i>)
11.	<i>Brassica souliei</i> (= <i>B. amplexicaulis</i>)
12.	<i>Brassica tournefortii</i>
13.	<i>Coincya</i> spp. (includes all species in the genus) (Leadlay & Heywood 1990; Sobrino Vesperinas 1988)
14.	<i>Diplotaxis acris</i>
15.	<i>Diplotaxis assurgens</i>
16.	<i>Diplotaxis berthautii</i>
17.	<i>Diplotaxis catholica</i>
18.	<i>Diplotaxis cossoniana</i>
19.	<i>Diplotaxis eruroides</i>
20.	<i>Diplotaxis harra</i> (includes <i>D. crassifolia</i> , <i>D. gracilis</i> , <i>D. hirtum</i> , <i>D. lagascana</i>) (Gómez-Campo 1981; Sobrino Vesperinas 1985, 1993)
21.	<i>Diplotaxis siettiana</i> (includes <i>D. ibicensis</i>)
22.	<i>Diplotaxis siifolia</i>
23.	<i>Diplotaxis tenuifolia</i> (includes <i>D. cretacea</i> , <i>D. simplex</i> , the latter species was incorrectly listed as <i>D. pitardiana</i>) (Sobrino Vesperinas 1988)
24.	<i>Diplotaxis tenuisiliqua</i>
25.	<i>Diplotaxis viminea</i>
26.	<i>Diplotaxis virgata</i>
27.	<i>Enarthrocarpus</i> ssp. (includes <i>E. lyratus</i> , <i>E. pterocarpus</i> , <i>E. strangulatus</i>)
28.	<i>Eruca</i> spp. (includes <i>E. vesicaria</i> , <i>E. sativa</i> , <i>E. pinnatifida</i>)
29.	<i>Erucastrum abyssinicum</i>
30.	<i>Erucastrum canariense</i> (includes <i>E. cardaminoides</i>)
31.	<i>Erucastrum nasturtiifolium</i> (includes <i>E. leucanthum</i>)
32.	<i>Erucastrum strigosum</i>
33.	<i>Erucastrum varium</i>
34.	<i>Erucastrum virgatum</i>
35.	<i>Hirschfeldia incana</i>
36.	<i>Moricandia arvensis</i> (includes <i>M. nitens</i> , <i>M. spinosa</i> , <i>M. suffruticosa</i>) (Sobrino Vesperinas 1988)
37.	<i>Raphanus</i> ssp. (includes <i>R. raphanistrum</i> , <i>R. sativus</i> , <i>R. caudatus</i> , <i>R. maritimus</i> , <i>R. landra</i>)
38.	<i>Sinapidendron</i> spp. (includes <i>S. angustifolium</i> , <i>S. frutescens</i> , <i>S. rupestre</i>)

<u>n</u>		Cytodeme
39.	12	<i>Sinapis alba</i> (includes <i>S. dissecta</i>)
40.	9	<i>Sinapis arvensis</i> (includes <i>S. allioni</i> , <i>S. turgida</i>)
41.	7	<i>Sinapis aucheri</i> (= <i>Raphanus aucheri</i>)
42.	12	<i>Sinapis flexuosa</i>
43.	9	<i>Sinapis pubescens</i> (includes <i>S. aristidis</i> , <i>S. boivinii</i> , <i>S. indurata</i>)
44.	8	<i>Trachystoma</i> spp. (includes <i>T. aphanoneurum</i> , <i>T. ballii</i>)
45	8	<i>Trachystoma labasii</i>

AMPHIDIPLOIDS: [with proposed parentage in square brackets]

46.	17	<i>Brassica carinata</i> [<i>B. nigra</i> x <i>B. oleracea</i>]
47.	18	<i>Brassica juncea</i> [<i>B. rapa</i> x <i>B. nigra</i>]
48.	19	<i>Brassica napus</i> [<i>B. rapa</i> x <i>B. oleracea</i>]
49.	21	<i>Diplotaxis muralis</i> [<i>D. tenuifolia</i> x <i>D. viminea</i>]
50.	15	<i>Erucastrum gallicum</i> [<i>E. leucanthum</i> x <i>Diplotaxis erucoides/D. cossoniana</i>]
51.	15	<i>Erucastrum elatum</i> [<i>E. littoreum</i> x <i>E. virgatum</i>]

NOTE: n = haploid chromosome number. Allotetraploids (4x) were also indicated for cytodesmes 4, 5, 13, 29, 31, 34, 42.

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