



# Crop Profile for Sweet Corn in Canada, 2021

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# Preface

National crop profiles are developed by the Pest Management Centre of Agriculture and Agri-Food Canada (AAFC). The crop profiles provide baseline information on production and pest management practices and document growers' needs to address pest management gaps and issues for specific crops grown in Canada. This information is developed through extensive consultation with stakeholders and data collected from reporting provinces. Reporting provinces are selected based on their acreage of the target crop (>10 % of the national production) and provide qualitative data on pest occurrence and integrated pest management practices used by growers in those provinces. For sweet corn production, the reporting provinces are British Columbia, Alberta, Ontario and Quebec.

Information on pest issues and management practices is provided for information purposes only. For detailed information on growing sweet corn the reader is referred to provincial crop production guides and provincial ministry websites listed in the Resources Section at the end of the profile. For guidance about crop protection products registered for pests on sweet corn, the reader is referred to provincial crop production guides and [Health Canada's Pesticide label database](#).

Every effort has been made to ensure that the information in this publication is complete and accurate. Agriculture and Agri-Food Canada does not assume liability for errors, omissions, or representations, expressed or implied, contained in any written or oral communication associated with this publication. Errors brought to the attention of the authors will be corrected in subsequent updates.

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# Crop Profile for Sweet Corn in Canada

Corn (*Zea mays*) is a member of the grass (*Poaceae*) family. It has been grown as a crop for more than 800 years. Corn is thought to have originated from a grassy weed commonly found in Central and South America. Plant selection resulted in changes in the genetic makeup of the species over time. Immigrant European farmers who grew corn in the United States and adjacent areas of southern Canada continued this process. Two types of corn emerged from this genetic selection, field corn and sweet corn.

Today, field corn is mainly used as animal feed or for industrial uses while traditional sweet corn varieties, and those with higher sugar content, are used for human consumption. The sweet trait resulted from a mutation in the starchy gene (*su*). Two new genes contribute to the sweetness of corn, these genes are the sugary enhanced gene (*se*), and the supersweet gene (*sh2*). Some varieties are called ‘triplesweet’ as they have a mixture of the two sweet genes (75 percent *se* and 25 percent *sh2*). Modern sweet corn varieties have combinations of the *su*, *se* and *sh2* genes and other genes governing flavour, resulting in varieties with differing levels of sweetness.

Sweet corn is consumed both as a fresh vegetable and processed product. When used as a fresh crop, sweet corn must be refrigerated immediately and moved to market quickly in order to retain its sweet quality, which means fresh sweet corn is rarely exported to other countries.

## Crop Production

### ***Industry Overview***

Harvested sweet corn is purchased by consumers in four markets: fresh, baby corn, frozen and canned. While sweet corn is commonly available in late summer and early fall as a fresh product the majority of production is used for processing as a frozen or canned product. Baby corn, which is hand harvested two days after the silks appear, makes up a small portion of sweet corn sales. Sweet corn is also made into breakfast cereals, breads, snack foods and corn syrup and can be used to make bourbon or whisky.

Sweet corn is one of the major field grown vegetable crops in Canada, with a farm gate value of \$84.8 million and 195,786 metric tonnes produced in 2021 (Table 1). Sweet corn is grown in all provinces and in 2021 with 17,725 ha planted, it was the most extensively planted vegetable in Canada.

**Table 1. General production information in 2021**

Canadian Marketed Production <sup>1</sup>	Sweet corn
Total farm value <sup>1</sup>	\$84.8 million
Exports <sup>2</sup>	\$24.5 million
Imports <sup>2</sup>	\$14 million

<sup>1</sup>Statistics Canada. Table 32-10-0365-01 (formerly CANSIM 001-0013) - Area, production and farm gate value of marketed vegetables (database accessed 2022-02-21).

<sup>2</sup>Statistics Canada. Canada International Merchandise Trade Web Application (accessed 2022-02-21): 0710.40.00 - Sweet corn, frozen, uncooked, steamed, boiled in water.

## ***Production Regions***

Sweet corn is grown in all regions of Canada, with the majority of 2021 production (97 percent national acreage) occurring in Ontario (47 percent), Quebec (38 percent), British Columbia (6 percent) and Alberta (6 percent) (Table 2). The remaining three percent of production was grown in Saskatchewan, Manitoba, the Atlantic Provinces and Newfound and Labrador.

**Table 2. Distribution of sweet corn production by province, 2021<sup>1</sup>**

Production Regions	Cultivated area (percent national acreage)	Marketed production <sup>1</sup>	Total farm value
<b>British Columbia</b>	1,020 hectares (6 %)	7,088 metric tonnes	\$8.9 million
<b>Alberta</b>	1,139 hectares (6 %)	11,720 metric tonnes	\$4.1 million
<b>Ontario</b>	8,379 hectares (47 %)	108,907 metric tonnes	\$42.1 million
<b>Quebec</b>	6,685 hectares (38 %)	65,296 metric tonnes	\$25.9 million
<b>Canada</b>	<b>17,725 hectares</b>	<b>195,786 metric tonnes</b>	<b>\$84.8 million</b>

<sup>1</sup>Source: Statistics Canada. Table 32-10-0365-01 (formerly CANSIM 001-0013) - Area, production and farm gate value of marketed vegetables (database accessed: 2022-02-21).

## ***Cultural Practices***

Sweet corn can be grown on most soil types, but the crop does best on well-drained or tile drained soils. Sandy soils warm faster in the spring and are more suitable for early plantings, whereas clay and loamy soils that hold more water, are more suitable for mid-to-late season production. Insect and disease carryover in the soil can be reduced by avoiding planting sweet

corn in rotation after field corn. For corn production, soil pH between 5.8 and 6.8 is recommended. Most corn requires supplemental nitrogen from biological amendments, such as manure, synthetic fertilizers or a combination of both. Generally, nitrogen applications can be timed to match the needs of the growing crop by using a combination of quick release and slow release nitrogen at planting. Additionally, a portion of the nitrogen can be applied at the time of planting, and the remainder side-dressed or top-dressed when the corn stalk is about a foot in height (approximately 30.5 cm) or has six to seven leaves.

To successfully grow sweet corn, varieties need to be selected based on seed maturity, soil type and climatic conditions. To ensure a constant supply of sweet corn throughout the summer and early fall, sweet corn is planted throughout the spring and early summer. As an example, in Ontario, plantings are separated by approximately 80 degree-days with growers planting different varieties for the early season and late season. Seeding depths may be anywhere from 2 to 7 cm and are adjusted based on the soil temperature, humidity and texture. Soil temperature should be at least 13 °C at planting or there may be delayed emergence and increased susceptibility of the crop to early-season pests.

Pollination is extremely important in the production of sweet corn. As sweet corn is primarily cross pollinated, for optimum performance, varieties with incompatible genotypes are not grown together. Pollen from field corn or the pollination of *sh2* varieties by *su* and *se* types will result in excessive starches.

The number of days from planting to maturity varies among corn varieties; most sweet corn varieties are ready for harvest about 18 to 21 days after the 50 percent silk stage, or about 16 to 18 days after full silk.

The use of cover crops is an important tool in sustainable field vegetable production, with many cover crops recognized to provide benefits in reducing the pressure of nematodes, weeds and other pests, as well as improving soil structure and optimizing nutrient cycling.



**Table 3. Sweet corn production and pest management schedule in Canada**

<b>Time of Year</b>	<b>Activity</b>	<b>Action</b>
April/May	Plant care	Seeding in medium-heavy, well drained, loamy soil with sufficient amounts of organic matter, when soil temperature reaches a minimum of 13 °C
	Soil care	Pre-plant fertilizer applications and cultivation, with and without mulch (in conventional till systems only)
	Disease management	Planting in warm soil, using disease tolerant or resistant varieties
	Insect and mite management	Shallow planting in warm soil for earlier crop emergence
	Weed management	Cultivation and elimination of weeds (in conventional till systems only); application of pre-plant or post-emergence herbicides; use of mulches in some regions
June	Plant care	Seeding done at time intervals. Irrigation, if necessary
	Soil care	Use of mulch for moisture retention, if necessary
	Disease management	Monitoring and spraying, if necessary
	Insect and mite management	Monitoring and spraying, if necessary
	Weed management	Cultivation and eliminating weeds in-field and the perimeter of the field; herbicide application, if necessary
July	Plant care	Seeding done at time intervals; first harvest complete in some growing regions
	Disease management	Monitoring and spraying, if necessary
	Soil care	Plowing under of residues and cover crops after harvest, in some growing regions
	Insect and mite management	Monitoring and spraying, if necessary
	Weed management	Application of post-emergence herbicides, if necessary and mechanical cultivation and/or cover crop destruction

...continued

**Table 3. Sweet corn production and pest management schedule in Canada (continued)**

<b>Time of Year</b>	<b>Activity</b>	<b>Action</b>
August	Plant care	Harvest continues; irrigation, if needed
	Disease management	Monitoring and spraying, if necessary
	Insect and mite management	Monitoring and spraying, if necessary
	Weed management	Limited activity; application of post-emergence herbicides or post-harvest application of green manures, in some growing regions
September	Plant care	Harvest continues in some growing regions
	Disease management	Monitoring and spraying, if necessary
	Insect and mite management	Monitoring and spraying, if necessary
	Weed management	Limited activity
October	Plant care	Harvesting completed
	Soil care	Plowing under of residues and cover crops in some growing regions
	Disease management	Monitoring and spraying, if necessary
	Insect and mite management	Monitoring and spraying, if necessary
	Weed management	Limited activity

## ***Abiotic Factors Limiting Production***

### **Herbicide Injury**

Injury can occur from herbicide applications during the growing season, as a result of herbicide carryover from the previous season, or drift from an application in a nearby field. Environmental conditions and application timing also have an effect on the incidence of herbicide injury. Typical symptoms include chlorosis or yellowing of leaves and distorted growth of foliage. Herbicide injury can range from slight stunting of plants to plant death.

### **Low Temperature and Frost Injury**

Low temperature injury can occur early or late in the growing season when temperatures are around the freezing point. Symptoms of injury include irregularly shaped or oddly curled leaves with chlorotic areas. Young leaves turn a light brown to yellow. This injury may be confused with herbicide injury. Plants can recover after mild low temperature injury with new leaf growth; however, lethal low temperatures cause leaves to wilt, collapse, develop a water-soaked appearance and die. Injured plants become defoliated with secondary shoots and leaves forming. Yields are reduced. Low areas in fields are prone to low temperature injury. The risk of low temperature injury is reduced if planting is delayed in the spring.

### **Hail Injury**

Hail early in the season may destroy the exposed leaves but will not damage the growing point if it is below the soil surface. In these cases, the hail damage usually results in very little reduction in the final yield. Hail during tassel and ear development may cause loss of all of the unfurled leaves resulting in a 10 to 20 percent reduction in final yield. Complete leaf loss at this stage results in complete loss of yield. Loss of leaves from hail at grain filling results in unfilled kernels, usually at the tip of the ear.

### **Nutrient or Moisture Deficiency**

Nutrient or moisture deficiency (and injury from hail or insects) at the flowering stage, when the number of kernels that develop silks is determined, may seriously reduce the number of kernels that develop.

## ***Diseases***

### ***Key issues***

- There is a need for improved cultural approaches as well the need to promote reduced risk pest control products to control damping off in sweet corn.
- There is a need for sweet corn varieties with improved resistance to rust, in particular late maturing varieties.
- The impact of tar spot on sweet corn is not well documented; research is needed to understand the impacts, management and control options.

**Table 4. Occurrence of diseases in sweet corn production in Canada<sup>1,2</sup>**

Disease	Ontario	Quebec	Alberta	British Columbia
Seed rot / seedling blight	Yellow	White	Black	White
Anthracnose leaf blight and stalk rot	Black	Grey	Black	Blue
Common rust	Red	Yellow	Grey	Grey
Northern corn leaf blight	Yellow	White	Black	Grey
Gray leaf spot	Black	White	Black	Grey
Stewart's wilt	White	Grey	Black	Grey
Common smut	Yellow	Yellow	White	Grey
Head smut	White	Yellow	Black	Blue
Root rots	White	Black	White	White
Ear rots	White	White	Black	Grey
Root lesion nematode	White	Grey	Blue	Yellow
Root knot nematode	White	Grey	Black	Blue
Widespread yearly occurrence with high pest pressure.				
Widespread yearly occurrence with low pest pressure OR widespread sporadic occurrence with moderate pressure OR sporadic localized occurrence with high pest pressure.				
Localized yearly occurrence with low to moderate pest pressure OR widespread sporadic occurrence with low pressure OR localized sporadic occurrence with low to moderate pest pressure OR pest not of concern.				
Pest is present and of concern, however little is known of its distribution, frequency and pressure.				
Pest not present.				
Data not reported.				

<sup>1</sup>Source: Sweet corn stakeholders in reporting provinces (British Columbia, Alberta, Ontario and Quebec); the data reflect the 2019, 2020 and 2021 production years.

<sup>2</sup>Refer to Appendix 1 for a detailed explanation of colour coding of occurrence data.

**Table 5. Adoption of disease management practices in sweet corn production in Canada<sup>1</sup>**

Practice / Pest		Common smut	Seed rot and seedling blight	Common rust	Northern corn blight	Stewart's wilt
<b>Avoidance</b>	Varietal selection / use of resistant or tolerant varieties					
	Planting / harvest date adjustment					
	Rotation with non-host crops					
	Choice of planting site					
	Optimizing fertilization for balanced growth and to minimize stress					
	Minimizing wounding and insect damage to limit infection sites					
	Use of disease-free propagative materials (seed, cuttings or transplants)					
<b>Prevention</b>	Equipment sanitation					
	Canopy management (thinning, pruning, row or plant spacing)					
	Manipulating seeding / planting depth					
	Irrigation management (timing, duration, amount) to minimize disease infection periods and manage plant growth					
	Management of soil moisture (improvements in drainage, use of raised beds, hilling, mounds)					
	End of season or pre-planting crop residue removal / management					
	Pruning out / removal of infected material throughout the growing season					
	Removal of other hosts (weeds / volunteers / wild plants) in field and vicinity					

... continued

**Table 5. Adoption of disease management practices in sweet corn production in Canada<sup>1</sup> (continued)**

Practice / Pest		Common smut	Seed rot and seedling blight	Common rust	Northern corn blight	Stewart's wilt
Monitoring	Scouting / spore trapping					
	Maintaining records to track diseases					
	Soil analysis for the presence of pathogens					
	Weather monitoring for disease forecasting					
	Use of precision agriculture technology (GPS, GIS) for data collection and mapping of diseases					
Decision making tools	Economic threshold					
	Use of predictive model for management decisions					
	Crop specialist recommendation or advisory bulletin					
	Decision to treat based on observed disease symptoms					
	Use of portable electronic devices in the field to access pathogen / disease identification / management information					
Suppression	Use of diverse product modes of action for resistance management					
	Soil amendments and green manuring involving soil incorporation as biofumigants, to reduce pathogen populations					
	Use of non-conventional pesticides (e.g., biopesticides)					
	Controlled atmosphere storage					
	Targeted pesticide applications (e.g., banding, spot treatments, use of variable rate sprayers)					
	Selection of pesticides that are soft on beneficial insects, pollinators and other non-target organisms					

... continued

**Table 5. Adoption of disease management practices in sweet corn production in Canada<sup>1</sup> (continued)**

Practice / Pest		Common smut	Seed rot and seedling blight	Common rust	Northern corn blight	Stewart's wilt
Crop specific practices	Use of cover crops					
<b>This practice is used to manage this pest by at least some growers in the province.</b>						
<b>This practice is not used by growers in the province to manage this pest.</b>						
<b>This practice is not applicable for the management of this pest</b>						
<b>Information regarding the practice for this pest is unknown.</b>						

<sup>1</sup>Source: Sweet corn stakeholders in reporting provinces (Ontario and Quebec); the data reflect the 2019, 2020 and 2021 production years.



## Seed Rot and Seedling Blight (*Pythium* spp., *Fusarium* spp., *Penicillium* spp., *Aspergillus* spp. and *Rhizoctonia* spp.)

### *Pest Information*

*Damage:* Symptoms of seed rot and seedling blight include rotting of seed prior to germination, slow and uneven emergence in the spring, and the failure of infected seedlings to emerge from the soil. Seedlings affected by seed rot and seedling blight are prone to stunting and wilting. During cool, wet springs, these diseases can cause extensive crop losses. Symptoms differ depending on the causal agent: *Pythium* spp. damage is characterised by dark, water-soaked lesions on seed, seedling and roots; *Fusarium* spp. infections result in white, purple or pink lesions; *Rhizoctonia* spp. cause sunken, elongated reddish-brown lesions on hypocotyls and roots and *Diplodia* spp. cause grayish-white lesions on roots. *Penicillium* spp., *Fusarium* spp. and *Aspergillus* spp. may be associated with stored seed, and can cause spoilage or initiate disease when the seed is planted in subsequent years.

*Life Cycle:* The pathogens that cause seed rots and seedling blights are found on seeds and in all soils types. Disease occurs primarily in poorly drained soils during periods of cold, wet weather, when soil temperatures are below 15 °C. *Penicillium* spp. and *Fusarium* spp. are frequently found on the seed and are often prevalent on ‘supersweet’ corn cultivars where seeds appear shrunken and cracked. *Fusarium* spp. and *Diplodia* spp. are also present in corn residue. Seed and root rotting pathogens typically overwinter in soils and/ or plant residue, and are able to persist for several years.

### *Pest Management*

*Cultural Controls:* Planting injury-free seed in well drained fields in warm soil can help to reduce the impact of these pathogens. Crop rotations with non-cereal crops can help reduce pathogen populations in the soil. Additional management practices for seed rots and seedling blight are listed in *Table 5*.

*Resistant Cultivars:* None available.

### *Issues for Seed Rot and Seedling Blight*

1. There is a need to promote lower risk products for control against seed rot and seedling blight in sweet corn. There is a need for improved cultural approaches as well as new pest control measures against seed rot and seedling blight in sweet corn.

## **Anthracnose Leaf Blight (*Colletotrichum graminicola*)**

### ***Pest Information***

*Damage:* Symptoms caused by *Colletotrichum graminicola* appear as oval lesions with brown centres and purple-brown borders that first develop on lower leaves, progressing to upper leaves. Lesions may join to form streaks along midribs or leaf margins. The injury resembles frost damage and can eventually kill the plant.

*Life Cycle:* The pathogen overwinters as mycelium within seed and corn residue. This disease is prevalent during warm, wet years when conidia are spread by splashing rain or wind, and infect leaves and stalks.

### ***Pest Management***

*Cultural Controls:* Avoid planting susceptible sweet corn varieties in no-till or reduced till fields because the *C. graminicola* overwinters in crop residue. A rotation of two to three years will help reduce overwintering inoculum.

*Resistant Cultivars:* None identified.

### ***Issues for Anthracnose Leaf Blight***

None identified.

## **Common Rust (*Puccinia sorghi*)**

### ***Pest Information***

*Damage:* *Puccinia sorghi* causes chlorotic flecks on leaves, husks, leaf sheaths and stalks, which eventually give rise to reddish-brown pustules. Entire leaves can die when infection is severe. Severe leaf damage can result in delayed maturity and yield losses.

*Life Cycle:* The fungus produces several different spore types, but only the brick-red urediniospores are important in Canada. The pathogen overwinters on corn in the southern United States. Urediniospores are carried northward by wind and infect corn crops in Canada in the spring. Once established in the crop, new infections occur approximately every 14 days. Thus, later plantings of sweet corn can be exposed to high spore populations as a result of infection of early planted crops. Rust incidence is favoured by wet seasons with high humidity and warm temperatures.

### ***Pest Management***

*Cultural Controls:* Cultural practices, such as crop rotation and cultivation have no impact on the development of rust, since it does not survive in crop residue. Crops can be planted early to escape severe infection, since spores blown in from the United States arrive too late to cause severe damage. Additional management practices for common rust are listed in *Table 5*.

*Resistant Cultivars:* Some varieties are resistant to rust.

### ***Issues for Common Rust***

1. There is a need for sweet corn varieties with improved resistance to rust, in particular late maturing varieties.

## **Northern Corn Leaf Blight (*Exserohilum turcicum*)**

### ***Pest information***

*Damage:* Northern corn leaf blight causes large, gray-green, elliptical lesions on the lower leaves. Lesions may coalesce and kill the entire leaf. Spores produced in the lesions often appear as concentric rings, giving the infected spot a target-like appearance. The disease is more problematic on corn varieties with longer growing seasons.

*Life Cycle:* The pathogen overwinters in corn residue. In the spring, conidia may also be wind-blown long distances northward from the United States to corn fields where they cause infection and lesion development. Conidia produced in the lesions are spread by splashing rain and can re-infect the crop, producing additional cycles of the disease. Northern corn leaf blight is more severe during extended wet, cool and humid weather. Heavy dews also favour disease development.

### ***Pest Management***

*Cultural Controls:* Tillage helps reduce crop residues and the amount of inoculum present in the spring. Crop rotation with non-host crops may also reduce disease incidence early in the season. Additional management practices for northern corn leaf blight are listed in *Table 5*.

*Resistant Cultivars:* Cultivars with resistance are available.

### ***Issues for Northern Corn Leaf Blight***

None identified.

## Gray Leaf Spot (*Cercospora spp.*)

### *Pest Information*

*Damage:* Gray leaf spot is a foliar disease that is strongly influenced by weather. Warm and humid conditions through late July and August favour development. Leaf spots associated with this disease are small pinpoint lesions surrounded by yellow halos. As lesions mature, they elongate into narrow, rectangular, brown to gray spots along leaf veins. These mature lesions can progress to leaf sheath and husk. Late season corn varieties may show more infection than earlier types and result in heavier yield loss. Infections that occur two weeks before and after tasseling cause the most damage.

*Life Cycle:* The fungus survives the winter on infected corn residues in the field, and spores can be spread by the wind from infected fields. In the spring, rain causes spores to splash on young corn leaves and infection spreads when warm temperatures (24 to 30 °C) and humid conditions (over 90 percent relative humidity) persist over a prolonged period. The spread of the disease appears to move upward on the plant.

### *Pest Management*

*Cultural Controls:* Avoid planting susceptible sweet corn varieties in no-till or reduced till fields where corn residues are present on the soil surface. Early corn varieties and early plantings may also suffer less damage. Include rotation in your planting schedule. For an infected field, a one to two-year rotation away from corn with fall tillage is a good practice.

*Resistant Cultivars:* Some moderate resistance to gray leaf spot exists in sweet corn varieties.

### *Issues for Gray Leaf Spot*

None identified.

## Stewart's Wilt (*Pantoea stewartii*)

### *Pest Information*

*Damage:* Plants infected by *Pantoea stewartii* as seedlings usually wither and die. Plants which survive infection are stunted, have abnormal ears and often have bleached or dead tassels. Other symptoms caused by this bacterium are long, pale green streaks on leaves generally following leaf veins, sometimes leading to senescence of the leaf. Commercial varieties are often infected, but significant yield reductions are rare. Corn plants become more resistant to this disease as they mature.

*Life Cycle:* Several insects are capable of transmitting the bacterium, but the corn flea beetle (*Chaetocnema pulicaria*) is the primary vector. The bacterium survives in the gut of overwintering flea beetles, and is transmitted to the new crop when flea beetles begin feeding. Warm winter temperatures result in a high survival rate of insects and therefore a higher incidence of disease in the spring.

### ***Pest Management***

*Cultural Controls:* Avoiding high levels of nitrogen and phosphorus can help reduce disease incidence, while high levels of calcium and potassium may decrease disease severity. Controlling the corn flea beetle and managing weeds to remove alternate hosts of the beetle will help to reduce transmission of the disease. Plowing under crop residue and crop rotation may also help reduce this disease. Additional management practices for Stewart's wilt are listed in *Table 5*.

*Resistant Cultivars:* Resistant varieties are available.

### ***Issues for Stewart's Wilt***

None identified.

## **Common Smut (*Ustilago maydis*)**

### ***Pest Information***

*Damage:* Common smut can affect all above ground plant parts. Growths develop on tassels, nodes, and ears of the growing corn plant. Growths on the ears will develop into dark masses of spores covered by a white or grayish membrane. Ears infected with smut become unmarketable. The pathogen may kill young plants. Large galls can cause plants to be barren and stunted.

*Life Cycle:* The pathogen overwinters as teliospores in soil, crop residues or in contaminated seed, where it can survive for several years. Teliospores give rise to sporidia that cause new infections in susceptible corn in the spring. Intercellular growth of the fungus stimulates the production of galls. The galls rupture at maturity, releasing teliospores. The disease is common when conditions are dry and temperatures are between 26 and 34 °C. Spores are spread locally by wind and can spread from field to field on contaminated farm equipment. Injuries caused by hail, insects or other means are often entry sites for smut infection.

### ***Pest Management***

*Cultural Controls:* Avoiding mechanical or herbicide injury to plants and maintaining balanced soil fertility may help reduce the incidence of this disease. Regular monitoring, especially if insect or weather damage has occurred, and removing infected plants from the field may prevent further spread of the disease. Long crop rotations involving non-host crops may help reduce disease severity. Additional management practices for common smut are listed in *Table 5*.

*Resistant Cultivars:* Most corn varieties have some resistance to common smut.

### ***Issues for Common Smut***

1. There is a need for improved cultural approaches, improved varietal resistance and chemical controls for common smut in sweet corn.
2. There is a need to promote non-chemical control methods for the management of common smut.

## **Head Smut (*Sporisorium reilianum*)**

### ***Pest Information***

*Damage:* Tassels and ears become covered with structures called sori, compact masses of black spores that are encased in a grayish membrane. When the sori membrane ruptures, the powdery spores are released. Infected ears are misshapen, do not produce kernels and may be aborted. Plants may also become significantly dwarfed. Yield is reduced as a result of head smut infections.

*Life Cycle:* The fungus can persist up to 10 years in soil and on seed as teliospores. Germinating teliospores infect seedlings and establish a systemic infection. Sori are produced on developing ears and tassels and give rise to new teliospores. Propagation of the fungus is favoured under dry conditions and temperatures between 21 and 28 °C. The disease is spread locally by wind, on contaminated machinery and in contaminated manure.

### ***Pest Management***

*Cultural Controls:* The incidence of head smut can be reduced through a long crop rotation and by preventing spore dissemination on contaminated seed, manure, and farm equipment.

Avoiding nitrogen deficient-soils may also reduce incidence of head smut.

*Resistant Cultivars:* Resistant varieties of corn are available.

### ***Issues for Head Smut***

1. There is a need for improved cultural approaches, improved varietal resistance and new pest control products for head smut in sweet corn.
2. There is a need to promote non-chemical control methods for the management of head smut.

## Root Rots (*Fusarium* spp., *Pythium* spp.)

### ***Pest Information***

*Damage:* *Fusarium* spp. and *Pythium* spp. cause root rot of sweet corn. Symptoms of root rots can appear as early as the 6-leaf stage developing as brown lesions of the roots. Severe root rot may be apparent at the silking stage. *Pythium* root rot may show darker infected roots compare to *Fusarium* root rot and aboveground plants may appear yellow and stunted; however, the two fungi are often found together as a complex.

*Life Cycle:* These soil borne pathogens can survive in plant residues, hosts, such as grassy species, and in the soil. Root rot organisms can attack dead or dying plant tissue and can assist in the rotting of corn residues.

### ***Pest Management***

*Cultural Controls:* Crop rotation appears to reduce the occurrence of *Fusarium* root rot while improving soil drainage is the only way to manage *Pythium* root rot.

*Resistant Cultivars:* None identified.

### ***Issues for Root Rot***

None identified.

## Ear Rot (*Fusarium* spp. and various fungi)

### ***Pest Information***

*Damage:* Ear rot caused by *Fusarium* spp. is the most common ear disease. Early symptoms include a cottony mold on single or multiple kernels appearing between silking and maturity. White streaks around kernels are also a common symptom. Infected kernels can be clustered or scattered on the ear. Although the impact of ear rot on yield is generally considered minimal, there are several *Fusarium* spp. that produce mycotoxins, poisonous by-products, which are toxic to humans and livestock. Examples include deoxynivalenol mycotoxin and fumonisins. Supersweet varieties are particularly susceptible to *Fusarium* ear rot infections.

*Life Cycle:* The fungi overwinter in soil and on crop residue. Some ear rot is favored by warm, rainy weather following silk emergence while other ear rots develop under relatively dry conditions. Infested residue is considered to be the main source of overwintering spores.

### ***Pest Management***

*Cultural Controls:* Corn stalks and other residue should be plowed under to reduce the inoculum load in crop fields. Sweet corn should not be grown in rotation with or seeded into stubble of

field corn or susceptible small grains, such as wheat and barley, or planted in or adjacent to fields having surface residue on which spores of the pathogens may be produced.  
*Resistant Cultivars:* Varieties of corn with ear rot resistance ratings are available.

### ***Issues for Ear Rot***

None identified.

### **Nematodes: Root Lesion Nematode (*Pratylenchus* spp.) and Northern Root Knot Nematode (*Meloidogyne* spp.)**

#### ***Pest Information***

*Damage:* Root lesion nematodes feed on the roots of sweet corn causing yellowing, stunting and wilting of foliage. Feeding sites also provide entrance sites for pathogenic soil bacteria and fungi, which can grow rapidly in the lesion and accelerate decomposition of root tissues. The root-knot nematode damage on corn appears very similar to symptoms of nutrient deficiencies, soil compaction or low soil pH. Plants appear stunted or water stressed and roots are stunted, “knotted” or galled. Nematode damage appears in scattered areas across the field. Yield losses can be significant.

*Life Cycle:* Root lesion nematodes migrate through the soil, infecting roots. Eggs are laid in soil or root tissues and upon hatching, juvenile nematodes feed on plant cells killing plant tissues. Depending on moisture, host and soil temperature, the life cycle from egg to adult can take between 40 to 90 days with an optimum temperature ranging from 15 to 25 °C. As they mature, northern root knot nematodes move through the roots and establish other feeding sites in the vascular tissue. Feeding results in gall formation, branching roots and other root distortions. When mature, females lay eggs on the surfaces of galls. Infective second-stage juveniles develop in about two weeks to re-infect new roots and form new galls.

#### ***Pest Management***

*Cultural Controls:* Elimination of infested crop residue, rotation with non-host crops and fallowing between crops may be effective in reducing nematodes in sweet corn fields. Soil from fields suspected to be infested can be tested for nematodes to enable growers to avoid planting in fields where these are a problem.

*Resistant Cultivars:* None available.

### ***Issues for Nematodes***

None identified.



### ***Key issues***

- There is a need for the development of new seed treatment options for seed corn maggot and wireworm. New control methods are required due to the restriction on the use of neonicotinoids and the need for new control options that are safe for beneficial and non-target organisms.
- New pest control products with different modes of action are required for the control and resistance management of European corn borer and corn earworm. Long term solutions for these pests may involve cultural options (e.g., biologicals, improved monitoring, mating disruption) in addition to conventional insecticides.
- There is concern that the brown marmorated stink bug may become a pest of sweet corn. Work is required to develop management approaches that can be implemented should brown marmorated stink bug become an economic pest of sweet corn.
- Monitoring of key sweet corn insects (including, but not limited to, corn earworm, corn borer, armyworms and western bean cutworm) is needed to help understand population dynamics, annual migration and the development of resistance to conventional and non-conventional insecticides. On-going support and expansion of the great lakes and maritime pest monitoring network to include other sweet corn jurisdictions in Canada would be of benefit to the sweet corn industry.

**Table 6. Occurrence of insect pests in Canadian sweet corn production<sup>1,2</sup>**

Insects and mites	Ontario	Quebec	Alberta	British Columbia
Seed corn maggot	Yellow	White	Black	Orange
Corn flea beetle	White	Black	White	Black
Redheaded flea beetle	Grey	Orange	Black	Grey
Northern corn rootworm	Yellow	Yellow	Black	Black
Western corn rootworm	Yellow	Yellow	Black	Orange
Corn leaf aphid	Orange	Yellow	White	Grey
Oat-birdcherry aphid	Black	Yellow	Black	Orange
Brown marmorated stinkbug	White	Black	Black	White
European corn borer	Orange	Orange	Red	White
Corn earworm	Red	Red	Red	White
Fall armyworm	Orange	Yellow	White	Black
True armyworm	Orange	White	Black	White
Black cutworm	Orange	White	Black	White
Dark-sided cutworm	Orange	Grey	Black	White
Glassy cutworm	Orange	Black	Black	White
Sandhill cutworm	Orange	Black	Black	White
Western bean cutworm	Yellow	Orange	Black	Black
Variegated cutworm	White	White	Black	White
Wireworm	Orange	Yellow	White	Red
White grubs	Yellow	White	Grey	White
European chafer	White	White	Black	White
June beetle	White	White	Black	White
Japanese beetle	Yellow	White	Black	Black
Sap beetles	Yellow	Yellow	White	White
Two-spotted spider mite	White	White	White	Yellow
Widespread yearly occurrence with high pest pressure.				
Widespread yearly occurrence with moderate pest pressure OR localized yearly occurrence with high pest pressure OR widespread sporadic occurrence with high pest pressure.				
Widespread yearly occurrence with low pest pressure OR widespread sporadic occurrence with moderate pressure OR sporadic localized occurrence with high pest pressure.				
Localized yearly occurrence with low to moderate pest pressure OR widespread sporadic occurrence with low pressure OR localized sporadic occurrence with low to moderate pest pressure OR pest not of concern.				
Pest is present and of concern, however little is known of its distribution, frequency and pressure.				
Pest not present.				
Data not reported.				

<sup>1</sup>Source: Sweet corn stakeholders in reporting provinces (British Columbia, Alberta, Ontario and Quebec); the data reflect the 2019, 2020 and 2021 production years.

<sup>2</sup>Refer to Appendix 1 for a detailed explanation of colour coding of occurrence data.

**Table 7. Adoption of insect pest management practices in sweet corn production in Canada<sup>1</sup>**

Practice / Pest		Seedcorn maggot	Corn rootworm	Corn leaf aphid	European corn borer	Wireworms
<b>Avoidance</b>	Varietal selection / use of resistant or tolerant varieties					
	Planting / harvest date adjustment					
	Rotation with non-host crops					
	Choice of planting site					
	Optimizing fertilization for balanced growth					
	Minimizing wounding to reduce attractiveness to pests					
	Reducing pest populations at field perimeters					
	Use of physical barriers (e.g., mulches, netting, floating row covers)					
	Use of pest-free propagative materials (seeds, cuttings or transplants)					
<b>Prevention</b>	Equipment sanitation					
	Canopy management (e.g., thinning, pruning, row or plant spacing)					
	Manipulating seeding / planting depth					
	Irrigation management (timing, duration, amount) to manage plant growth					
	Management of soil moisture (e.g., improvements to drainage, use of raised beds, hilling, mounds)					
	End of season or pre-planting crop residue removal / management					
	Pruning out / removal of infested material throughout the growing season					
	Tillage / cultivation to expose soil insect pests					
	Removal of other hosts (weeds / wild plants / volunteer crops) in field and vicinity					

...continued

**Table 7. Adoption of insect pest management practices in sweet corn production in Canada<sup>1</sup> (continued)**

Practice / Pest		Seedcorn maggot	Corn rootworm	Corn leaf aphid	European corn borer	Wireworms
Monitoring	Scouting / trapping					
	Maintaining records to track pests					
	Soil analysis for pests					
	Weather monitoring for degree day modelling					
	Use of precision agriculture technology (GPS, GIS) for data collection and mapping of pests					
Decision making tools	Economic threshold					
	Use of predictive model for management decisions					
	Crop specialist recommendation or advisory bulletin					
	Decision to treat based on observed presence of pest at susceptible stage of life cycle					
	Use of portable electronic devices in the field to access pest identification / management information					
Suppression	Use of diverse pesticide modes of action for resistance management					
	Soil amendments and green manuring involving soil incorporation as biofumigants, to reduce pest populations					
	Use of non-conventional pest control products (e.g., biopesticides)					
	Release of arthropod biological control agents					

...continued

**Table 7. Adoption of insect pest management practices in sweet corn production in Canada<sup>1</sup> (continued)**

Practice / Pest		Seedcorn maggot	Corn rootworm	Corn leaf aphid	European corn borer	Wireworms
Suppression	Preservation or development of habitat to conserve or augment natural controls (e.g., preserve natural areas and hedgerows, adjust crop swathing height)					
	Mating disruption through the use of pheromones					
	Mating disruption through the release of sterile insects					
	Trapping					
	Targeted pesticide applications (e.g., banding, spot treatments, use of variable rate sprayers)					
	Selection of pesticides that are soft on beneficial insects, pollinators and other non-target organisms					
<b>This practice is used to manage this pest by at least some growers in the province.</b>						
<b>This practice is not used by growers in the province to manage this pest.</b>						
<b>This practice is not applicable for the management of this pest</b>						
<b>Information regarding the practice for this pest is unknown.</b>						

<sup>1</sup>Source: Sweet corn stakeholders in reporting provinces (British Columbia, Alberta, Ontario and Quebec); the data reflect the 2019, 2020 and 2021 production years.

## **Seedcorn Maggot (*Delia platura*)**

### ***Pest Information***

*Damage:* Newly hatched maggots feed inside the seed, where they destroy the germ. Feeding injury also provides entry sites for soil organisms that cause rot. Damage results in poor stands. The most severe damage usually occurs to spring crops planted too deeply into cool, wet, high organic-content soil.

*Life Cycle:* Seed corn maggots overwinter as pupae in the soil. Adult flies emerge in the spring and lay eggs in moist soil where there is an abundance of decaying plant material. Larvae feed on germinating seed. The entire life cycle can be completed in three weeks resulting in multiple generations per year.

### ***Pest Management***

*Cultural Controls:* Since this insect is attracted to soil humus, ploughing heavily manured land early in the fall to make it less attractive to egg laying adults the following spring may reduce pest populations. Delaying planting until the soil is warm enough for rapid germination, and shallow planting can help reduce damage. Natural enemies of seedcorn maggot including rove and carabid beetles, nematodes and entomopathogens may reduce populations of this insect. Additional management practices for seedcorn maggot are listed in *Table 7*.

*Resistant Cultivars:* None available.

### ***Issues for Seedcorn Maggot***

1. Neonicotinoid seed treatments are the main insecticide control for seed corn maggot. There is a need for the development of new seed treatment options and the need for new non-conventional pest control options including biological and organic options, which are safe for beneficial and non-target organisms.

## **Flea Beetles: Corn Flea Beetle (*Chaetocnema pulicaria*) and Redheaded Flea Beetle (*Systema frontalis*)**

### ***Pest Information***

*Damage:* Corn flea beetle hosts include sweet corn and many grasses. In the spring, larvae of the corn flea beetle feed on corn roots and may cause stand reduction. Adult flea beetles chew small holes in the cotyledons and young leaves. Heavy feeding will skeletonize young plants, which can result in plant death. Flea beetles are a vector of *Pantoea stewartii*, the bacteria responsible for Stewart's wilt. The bacteria survive in the beetle's gut and are transmitted to sweet corn plants during feeding. Stewart's wilt can cause losses even when damage from the beetle itself is not significant.

*Life Cycle:* Flea beetles overwinter in the soil in grassy areas and emerge in early spring to lay eggs at the base of small corn plants or grass seedlings. Upon hatching the larvae feed on host plant roots. Next generation adults emerge following pupation and are present from mid-summer until frost. Flea beetle populations are reduced by cold winter temperatures.

### ***Pest Management***

*Cultural Controls:* Burial of crop residue in the fall will help to remove habitat for flea beetles, which will help reduce spring populations.

*Resistant cultivars:* None available.

### ***Issues for Flea beetles***

1. There is the need for the development of new seed treatments (non-Group 4 insecticides) for corn flea beetle for both control and resistance management.

## **Corn Rootworms: Northern Corn Rootworm (*Diabrotica barberi*) and Western Corn Rootworm (*Diabrotia virgifera*)**

### ***Pest Information***

*Damage:* Northern and western corn rootworms feed on corn silks and on the pollen of corn and other plants. When beetle populations are high, pollination may be affected resulting in scattered or no kernels, resulting in economic damage especially to late planted or late-maturing cultivars. In severe infestations, feeding on foliage will result in long silver streaks on the lower epidermis. Larvae feed on roots, reducing plant vigor and predisposing plants to lodging and stem curvature. Feeding sites may become entry points for stalk rot, ear rot and Fusarium root rot pathogens.

*Life Cycle:* Both species of rootworm overwinter as eggs that hatch between May and June. Newly hatched larvae feed for three to four weeks on small corn roots, then tunnel into larger roots, eventually leaving roots to pupate in the soil. Adults emerge early July, gather on corn to feed on the silks, leaf tissue, tassels and pollen and mate and lay eggs in the soil near corn plants late in the summer and early fall.

### ***Pest Management***

*Cultural Controls:* Non-host crops grown in rotation with corn may help reduce corn rootworm populations. Practices that favour corn growth and the use of deep-rooted corn varieties will help reduce the damage caused by this pest. Early planting allows silks to develop before peak adult feeding. There are some ground beetle and mite species found in soils that feed rootworm eggs, larvae and pupae, although these natural enemies are generally not effective at reducing numbers. Additional management practices for corn rootworms are listed in *Table 7*.

*Resistant Cultivars:* Resistant cultivars are available

### ***Issues for Corn Rootworm***

1. Northern and western corn rootworm populations are increasing. Continued monitoring is required to better understand the distribution of these pests.
2. There is a need for additional control products for corn rootworm, which are compatible with the use of *Trichogramma* sp. for the management of European corn borer.

### **Aphids: Corn Leaf Aphid (*Rhopalosiphum maidis*) and Oat-birdcherry aphid (*Rhopalosiphumpadi*)**

#### ***Pest Information***

*Damage:* Aphids feed on the ears, tassels and upper leaves of corn plants. Feeding can weaken and dwarf the plant and lead to desiccation of leaves, reduced pollination, and poor kernel fill causing reduced yield. Feeding aphids also secrete honey dew on tassels and silks, which supports the development of black sooty moulds reducing marketability of ears.

*Life Cycle:* The corn leaf aphid does not overwinter in Canada, but blows in from the United States during the growing season. The oat-birdcherry aphid overwinters on common choke-cherry in Canada. Aphids can reproduce without mating and bear live young, so populations can increase very quickly, especially during hot, dry weather. Infestations often begin deep in the leaf whorl.

#### ***Pest Management***

*Cultural Controls:* Practices which encourage natural predator populations, such as avoiding the use of broad-spectrum insecticides, can be of benefit as these beneficial species can help in keeping aphid populations low. Early planting may help minimize the build-up of aphid populations and feeding damage. Additional management practices for corn leaf aphid are listed in *Table 7*.

*Resistant Cultivars:* None available.

#### ***Issues for Aphids***

1. Greater understanding of the feeding activities of aphids and improved monitoring methods and economic thresholds are required for improved management decisions.



## **Brown Marmorated Stink Bug (*Halyomorpha halys*)**

### ***Pest Information***

*Damage:* The brown marmorated stink bug (BMSB) has a broad host range including tree fruit, berries, grapes, ornamentals, grain crops, tomatoes, peppers and sweet corn. Injury is caused by both adult and nymph feeding. The insect injects saliva containing digestive enzymes into the plant and ingests the liquefied plant material. Each feeding puncture results in crop injury. In corn, feeding results in shrivelling and discoloration of developing kernels and can provide entry sites for moulds.

*Life Cycle:* Brown marmorated stink bug spreads through natural means and also as a “hitchhiker” in cargo and vehicles. The insect overwinters as adults, emerging in the spring to feed for several weeks and then mate and lay eggs on host plants. Once the eggs hatch, there are five nymphal stages. Female BMSB can lay several hundred eggs over an extended period of time. This long egg laying period may result in overlapping generations.

### ***Pest Management***

*Cultural Controls:* Monitoring for the insect may be done through aggregation pheromones and scouting. Although thresholds have not been established, small numbers of nymphs and adults can cause considerable damage in a growing season. Late maturing varieties as well as later plantings may sustain less damage, as the pest may be more attracted to other host plants later in the season. Insect species which parasitize BMSB eggs may help reduce the population of this insect.

*Resistant cultivars:* None available.

### ***Issues for Brown Marmorated Stink Bug***

1. There is concern that the BMSB may become a pest of Canadian sweet corn. Research is required to develop management approaches for BMSB should this pest become a problem.
2. There is a need for new insecticides for the control of BMSB so that growers have tools available should this pest become an economic pest of sweet corn.
3. There is a need for the development of a BMSB control strategy.

## European Corn Borer (*Ostrinia nubilalis*)

### *Pest Information*

*Damage:* European corn borer (ECB) larvae feed on leaves, boring into stems after the second instar stage. As they mature, larvae tunnel through stalks and ears, and cause early breakage of tassels and stalks and poor ear development. Infestations of larvae in ears are the major concern in sweet corn, since infested ears are unsuited for sale in both the fresh and processing markets. In areas where two generations of ECB are known to occur, the second-generation larvae cause the greatest damage.

*Life Cycle:* Different strains of ECB exist in sweet corn growing regions with different numbers of generations. Some strains have one generation, some have two or a partial third generation. This insect overwinters as mature larvae in corn stubble and residues. Adult moths begin to emerge in late spring reaching a peak in early summer (mid-June). The moths lay eggs on the underside of leaves. After hatching, larvae develop through five larval instars, feeding for 20 to 30 days until they mature. Cool, rainy weather during June and July reduces infestations because it reduces egg-laying and washes the tiny, hatching borers off plants.

### *Pest Management*

*Cultural Controls:* Avoiding other host plants such as potatoes and bean, in rotation with corn and managing weeds in the field may help reduce ECB populations. Shredding plant residue after harvest, ploughing in the fall and disking in the spring can eliminate a large portion of the overwintering larvae. Sweet corn varieties with pest resistance have been developed through biotechnology. Genes from the bacterium *Bacillus thuringiensis* (Bt) have been inserted into some varieties of sweet corn, giving the corn insecticidal properties. The release of tiny wasps (*Trichogramma* sp.) into the field several times during the season may also help reduce ECB populations, as the wasps parasitize corn borer eggs preventing egg hatch. Additional management practices for European corn borer are listed in *Table 7*.

*Resistant Cultivars:* Resistant varieties cultivars are available.

### *Issues for European Corn Borer*

1. New pest control products with different modes of action and novel controls such as mating disruption and biological controls are required for the control of ECB and for resistance management.
2. Application techniques of *Trichogramma* sp. need to be improved, especially for large acreage production. In addition, it is necessary to document and share the results of current work on the application of *Trichogramma* sp.

## Corn Earworm (*Helicoverpa zea*)

### *Pest Information*

*Damage:* The corn earworm feeds in the silks and kernels of sweet corn, in the top third of the ear. Silks are sometimes destroyed before pollination is complete. Moulds may invade the larval feeding sites. Damage caused by *H. zea* reduces marketability of ears.

*Life Cycle:* Corn earworm moths are carried into Canada each year on winds from the southern United States and Mexico. Infestations are difficult to predict and the protective husks on the ears make the insect difficult to detect or control. The moths may arrive any time from early to late summer. Adults lay eggs singly on fresh silk and occasionally on the husks of developing ears. Each female can produce as many as 1,000 eggs that hatch in two to 10 days, depending on temperature. Young caterpillars feed on the silks and eventually work their way down to the kernels. Larvae pupate after feeding for two to four weeks although sweet corn is often harvested before pupation occurs.

### *Pest Management*

*Cultural Controls:* Infestations can be avoided by planting early maturing varieties. Harvesting the crop before mid-August helps reduce the risk of earworm damage. Low levels of natural control result from larval cannibalism, parasitism of eggs and larvae and from a number of predaceous insects and birds. Pheromone traps can be used to monitor the population of this insect as a management decision aid.

*Resistant Cultivars:* None identified.

### *Issues for Corn Earworm*

1. Corn earworm populations are resistant to a number of insecticides including Bt corn. The development of resistance must be closely monitored. It is very important that growers follow proper pesticide rotations to slow the development of resistance and prolong the life of available pesticide management tools.
2. There is a need for new conventional and non-conventional pest control products with different modes of action, that could be used in conventional and organic production systems.

## **Fall Armyworm (*Spodoptera frugiperda*) and True Armyworm (*Mythimna unipuncta*)**

### ***Pest Information***

*Damage:* The fall armyworm affects late season sweet corn crops, causing defoliation as it feeds on leaves. Tassels may also be damaged. Yield loss becomes more significant as larval feeding progresses to the ear shanks of more mature plants. True armyworm larvae can cause severe plant defoliation. Feeding damage appears as large, ragged holes in leaves. Similar to fall armyworm, this pest commonly affects late-planted sweet corn.

*Life Cycle:* Fall and true armyworms overwinter in the southern United States and northern Mexico and are carried north to Canada on wind currents in the spring. Fall armyworm eggs are laid in leaves or leaf sheaths and larvae are present from late spring to early summer, maturing within 20 days to pupate just below the soil surface. There is one generation per year as this insect dies with fall frost. True armyworm eggs are laid in clusters, and are often hidden, larvae hatch and begin feeding on plant foliage about three weeks later. Larvae are mostly active at night. During the day they hide in the whorl or at the basis of corn leaves and at the soil surface. In some sweet corn growing areas, there is the possibility of a second generation in late summer; however, there is no evidence at this time that true armyworms can overwinter in Canada.

### ***Pest Management:***

*Cultural Controls:* The use of early maturing cultivars and monitoring leaf whorls in August and September to assess the stage of infestation and identify control methods if needed, can help minimize the impact of this insect.

*Resistant Cultivars:* None available.

### ***Issues for Fall and True Armyworm***

None identified.

**Cutworms: Black Cutworm (*Agrotis ipsilon*), Dark-sided Cutworm (*Euxoa messoria*), Glassy Cutworm (*Crymodes devastator*), Sandhill Cutworm (*Euxoa detersa*), Western Bean Cutworm (*Striacosta albicosta*) and Variegated Cutworm (*Peridroma saucia*)**

### ***Pest Information***

*Damage:* Although sporadic, cutworms can cause major damage to sweet corn. Cutworm larvae feed on foliage and cut stems of seedlings at or below the soil level. Damage is most severe on young plants at the two to five leaf stage.

*Life Cycle:* Depending on species, cutworms can overwinter as eggs, partially grown larvae or pupae in soil or may be blown up from overwintering sites in the United States. Cutworms can have one or more generations per year, with first generation feeding causing the most crop damage. Following egg hatch in spring, larvae feed on foliage, developing through six to seven instars prior to pupating in the soil and emerging as adults.

### ***Pest Management***

*Cultural Controls:* Controlling weeds in the field and surrounding areas will reduce egg-laying by cutworm moths. Avoiding planting crops following sod or in low lying, wet, grassy areas, may help reduce black cutworm numbers. Ploughing in the fall will reduce overwintering populations. Fields can be monitored for cutworms early in the season by visually checking for damage. Pheromone traps may be used to monitor the flights of male moths and establish the period of egg-laying. The pest has many natural enemies, including birds, braconid wasp parasites and predaceous ground beetles that may help keep cutworm numbers down.

*Resistant Cultivars:* None available.

### ***Issues for Cutworms***

1. Western bean cutworm populations are increasing and must be carefully monitored.
2. There is a need for the development of non-chemical control methods for cutworm management.

## **Wireworms (Various species)**

### ***Pest Information***

*Damage:* Wireworms burrow into seeds, roots and underground stems of plants, causing poor seed germination and weakened and distorted plants that often die or are non-productive. Damaged plants occur in a random pattern in the field.

*Life Cycle:* This insect overwinters as larvae or adult beetles in the soil. Adults lay eggs in the spring near grass roots. The larval stage may persist from two to five years, followed by pupation in the soil and adult emergence. Larvae move through the soil to feed, and will

migrate deep into soil in the fall before returning to feed on corn roots and other hosts the following spring.

### ***Pest Management***

*Cultural Controls:* As wireworms are attracted to pasture and grassland, avoiding planting corn in a field the year after breaking sod may help reduce wireworm damage to the corn crop. Cultivation to expose larvae to predators can help reduce populations. Wireworm populations may be monitored in the fall or early spring using bait stations or by field inspection in the spring, as an aid in field selection for wireworm susceptible crops like sweet corn. Additional management practices for wireworms are listed in *Table 7*.

*Resistant cultivars:* None available.

### ***Issues for Wireworm***

1. Neonicotinoid seed treatments are the main insecticide control for wireworm. There is a need for the development of new seed treatment options due to the potential restriction in the use of neonicotinoids, and the need for new pest control options that are safe for beneficial and non-target organisms.
2. Wireworm management is becoming more challenging with the loss of registered treatments, and the lack of effective alternative treatments.

## **White grubs: European Chafer (*Rhizotrogus majalis*), June Beetle (*Phyllophaga* spp.) and Japanese Beetle (*Popillia japonica*)**

### ***Pest Information***

*Damage:* Sweet corn is most susceptible to injury at the seedling stage. White grubs, including the European chafer and June beetle feed on the roots of susceptible plants and cause stunting, wilting and plant death. The Japanese beetle feeds on foliage and fruit of approximately 250 host plants and is a regulated pest in Canada.

*Life Cycle:* European chafer has a one-year life cycle. Adults lay eggs in soil in mid-to-late summer. Eggs hatch and the larvae (grubs) feed on plant roots in the fall, overwinter and feed again in spring. Pupation occurs in early summer. June beetles have a three-year life cycle. Adult June beetles lay eggs in the soil in late spring. After hatching the larvae remain in the soil to feed and overwinter. Pupation occurs in the third year and adults emerge the following spring. June beetle grubs are present in the soil throughout the growing season and are most common in soils following pasture, turf and other perennial crops. The Japanese beetle lays eggs in the soil. Larvae move to the soil surface to feed on fibrous roots for three to four weeks before pupating in late May to early June. Adults emerge in July and mate. In September, as the soil cools down, grubs at the third larval stage move deeper (25-30 cm) into the cultivated soil to overwinter. The Japanese beetle has one generation per year.

### ***Pest Management***

*Cultural Controls:* Fields can be monitored in the spring or fall prior to seeding corn. Avoiding planting corn in fields with high populations of white grubs may help reduce overall damage. Cultivation prior to planting will expose grubs to natural predators. Rotation with crops other than legumes or corn may help reduce the population of these insects.

*Resistant cultivars:* None available.

### ***Issues for White Grubs***

None identified.

## **Sap Beetles**

### ***Pest Information***

*Damage:* Adult sap beetles are attracted to and feed on over-ripe and damaged fruit. In sweet corn, adults feed on kernels damaged by other insects, birds or raccoons.

*Life Cycle:* Sap beetles overwinter as adults under crop residue and in other protected sites. Eggs are laid in the spring in crop residue. Following pupation, adult beetles appear from early to mid-summer. There is one generation per year.

### ***Pest Management***

*Cultural Controls:* The elimination of crop residues from the field will reduce overwintering sites and food sources for larvae, and reduce the sap beetle population.

*Resistant cultivars:* None available.

### ***Issues for Sap Beetles***

None identified.

## **Two-Spotted Spider Mite (*Tetranychus urticae*)**

### ***Pest Information***

*Damage:* Two-spotted spider mites feed on leaves, removing plant cell contents. Attacked leaves become yellow and gray, reducing their photosynthetic capacity and resulting in symptoms similar to drought stress. Mites cover severely infested plants with silk threads that are used by the mites to move around the plants

*Life Cycle:* Two-spotted spider mite has four to six generations per year. Mated females overwinter under foliage cover; males die in the fall. Females become active mid-April to mid-May when temperatures reach 12 °C. Populations explode in hot weather with a generation occurring in little as six days. In August, with shorter days, females enter a diapause phase, gradually stop eating and migrate under the vegetation canopy to seek cover for the winter.

### ***Pest Management***

*Cultural Controls:* Good weed management may reduce two-spotted spider mite populations. Reducing dust may also reduce populations as two-spotted spider mites may increase more quickly on leaves with dust deposits. Natural enemies of mites include some predatory mites and thrips. Selection of pest control products and application rates that are less toxic to predatory mites may favour control of two-spotted spider mites.

*Resistant cultivars:* None available.

### ***Issues for Two-Spotted Spider Mite***

None identified.



### ***Key Issues***

- There is concern over the development of resistance of weeds to some families of chemical herbicides. In addition to the need for new chemical families, there is a need to broaden the scope of potential solutions beyond chemical pesticides.
- There is a need for new herbicides for resistance management.

**Table 8. Occurrence of weeds in Canadian sweet corn production<sup>1,2</sup>**

Weeds	Ontario	Quebec	Alberta	British Columbia
Annual broadleaf weeds				
Annual grasses				
Perennial broadleaf weeds				
Perennial grasses				
Widespread yearly occurrence with high pest pressure.				
Widespread yearly occurrence with moderate pest pressure OR localized yearly occurrence with high pest pressure OR widespread sporadic occurrence with high pest pressure.				
Widespread yearly occurrence with low pest pressure OR widespread sporadic occurrence with moderate pressure OR sporadic localized occurrence with high pest pressure.				
Localized yearly occurrence with low to moderate pest pressure OR widespread sporadic occurrence with low pressure OR localized sporadic occurrence with low to moderate pest pressure OR pest not of concern.				
Pest is present and of concern, however little is known of its distribution, frequency and pressure.				
Pest not present.				
Data not reported.				

<sup>1</sup>Source: Sweet corn stakeholders in reporting provinces (British Columbia, Alberta, Ontario and Quebec); the data reflect the 2019, 2020 and 2021 production years.

<sup>2</sup>Refer to Appendix 1 for a detailed explanation of colour coding of occurrence data.

**Table 9. Adoption of weed management practices in sweet corn production in Canada<sup>1</sup>**

Practice / Pest		Annual broadleaf weeds	Annual grasses	Perennial broadleaf weeds	Perennial grasses
<b>Avoidance</b>	Varietal selection / use of competitive varieties				
	Planting / harvest date adjustment				
	Crop rotation				
	Choice of planting site				
	Optimizing fertilization for balanced crop growth and to minimize stress				
	Use of weed-free propagative materials (seed, cuttings or transplants)				
	No till or low disturbance seeding to minimize weed seed germination				
	Use of physical barriers (e.g., mulches)				
<b>Prevention</b>	Equipment sanitation				
	Canopy management (e.g., thinning, pruning, row or plant spacing)				
	Manipulating seeding / planting depth				
	Irrigation management (timing, duration, amount) to maximize crop growth				
	Management of soil moisture (e.g., improvements in drainage, use of raised beds, hilling, mounds)				
	Weed management in non-crop lands				
<b>Monitoring</b>	Scouting / field inspection				
	Maintaining records of weed incidence including herbicide resistant weeds				
	Use of precision agriculture technology (GPS, GIS) for data collection and mapping of weeds				

...continued

**Table 9. Adoption of weed management practices in sweet corn production in Canada<sup>1</sup> (continued)**

Practice / Pest		Annual broadleaf weeds	Annual grasses	Perennial broadleaf weeds	Perennial grasses
<b>Decision making tools</b>	Economic threshold				
	Crop specialist recommendation or advisory bulletin				
	Decision to treat based on observed presence of weed at susceptible stage of development				
	Use of portable electronic devices in the field to access weed identification / management information				
<b>Suppression</b>	Use of diverse herbicide modes of action for resistance management				
	Soil amendments and green manuring involving soil incorporation as biofumigants to reduce weed populations				
	Use of non-conventional pesticides (e.g., biopesticides)				
	Release of arthropod biological control agents				
	Mechanical weed control (cultivation / tillage)				
	Manual weed control (e.g., hand pulling, hoeing, flaming)				
	Use of stale seedbed approach				
	Targeted pesticide applications (e.g., banding, spot treatments, use of variable rate sprayers)				
	Selection of herbicides that are soft on beneficial insects, pollinators and other non-target organisms				

...continued

**Table 9. Adoption of weed management practices in sweet corn production in Canada<sup>1</sup> (continued)**

Practice / Pest		Annual broadleaf weeds	Annual grasses	Perennial broadleaf weeds	Perennial grasses
Crop specific practices	Use of cover crops				
New practices	Critical control periods (ON only)				
<b>This practice is used to manage this pest by at least some growers in the province.</b>					
<b>This practice is not used by growers in the province to manage this pest.</b>					
<b>This practice is not applicable for the management of this pest</b>					
<b>Information regarding the practice for this pest is unknown.</b>					

<sup>1</sup>Source: Sweet corn stakeholders in reporting provinces (Ontario and Quebec); the data reflect the 2019, 2020 and 2021 production years.

## All Weeds

### *Pest Information*

*Damage:* Weeds compete with the crop for light, water and nutrients. Depending on the time of emergence relative to the crop and weed population density, weeds can reduce sweet corn growth and yield. The critical stage for damage is early in the growing season. Annual grasses cause significant problems in sweet corn production because of their fast growth. Grass weeds are very tolerant to extremes in moisture and temperature once established.

*Life cycle:* Annual grass and broadleaf weeds: Annual weeds complete their life cycle from seed germination through vegetative growth and flowering to seed production in one year, producing large numbers of seeds. Some weed seeds remain viable in the soil for many years, germinating when conditions are suitable. They can be very difficult to eliminate from infested fields and they require control prior to seed-set due to their prolific seeding

Perennial grass and broadleaf weeds: Perennial weeds live for many years. They spread through seeds, through the expansion of various types of root systems and by other vegetative means. Perennial grass weeds tend to have extensive creeping root systems, which frequently produce shoots that will then produce a new plant. Most perennial grass weed seeds will germinate within a year, but some may remain viable in the soil for twenty years or more.

### *Pest Management*

*Cultural Controls:* Annual grass and broadleaf weeds: Measures to reduce difficult to control weeds can be implemented before planting. Planting cover crops such as winter cereals can suppress weed growth following crop harvest, and minimize erosion during the winter. Rotating between broadleaf and grassy crops provides a chance to control broadleaf weeds in grassy crops and grassy weeds in broadleaf crops with selective herbicides. It is important to know the history of the weed infestation in a field prior to planting so that heavily infested fields can be avoided. The use of clean, certified seed reduces the introduction of new weed seeds. Cleaning equipment between fields will prevent the transport of weed seeds to other fields. Deploying harvesting techniques that minimize seed loss the year prior to growing the crop can lead to reduced populations of volunteer crops. Fall tillage prior to freeze-up may reduce the annual weed seed population, however this practice can leave the soil prone to erosion. For some annual broadleaf weeds, mowing of field edges will reduce the weed seed-set and minimize spread into the field. Annual grasses can be very difficult to eliminate from infested fields and require control prior to seed-set due to their prolific seeding. Monitoring for annual weeds during the first two to three weeks after weed emergence will support informed decisions regarding post-emergent controls. Effective management programs involve the use of all available control strategies including preventative, cultural, mechanical, and chemical control methods. Perennial grass and broadleaf weeds: Perennial weed management is difficult in sweet corn, particularly after the crop has been planted. Field scouting, done the season prior to planting, is important in the development of control strategies. Crop rotation can disrupt perennial weed life cycles by allowing a variety of control options and cultural practices that discourage normal weed growth. Minimizing tillage can reduce the spread of some weeds such as quackgrass, as tillage cuts up the rhizome triggering the development of more shoots. Monitoring uncultivated field edges and roadsides and mowing weeds prior to flowering can help minimize spread into fields. The management

of field-scale infestations requires a combination of control measures over several years, along with good fertility to improve crop competition. Careful record keeping on herbicide treatments is essential for the selection of herbicide groups, to minimize potential weed resistance problems and to prevent crop injury from herbicide carryover. Cleaning equipment between fields to prevent the transport of weed seeds can reduce dispersal of weeds seeds. Additional management practices for weeds are listed in *Table 9*.

*Resistant Cultivars:* None available.

#### ***Issues for Annual Weeds***

1. There is a concern about the development of herbicide resistant annual weeds and the loss in efficacy of available herbicides.
2. Alternatives to atrazine are needed. New herbicide pest control solutions should not have residual activity that may affect vegetable crops that often follow sweet corn in the rotation.

#### ***Issues for Perennial Weeds***

1. There is concern about the development of resistance to some families of chemical herbicides in perennial weeds
2. Available herbicides provide only limited control of perennial weeds in sweet corn. There is a need for the development of an integrated management for perennial weeds including cultural approaches and new, lower risk herbicides.

## Resources

### ***Integrated Pest Management / Integrated Crop Management Resources for Production of Sweet Corn in Canada***

British Columbia Ministry of Agriculture. Production Guide. *Corn*.

<https://www2.gov.bc.ca/gov/content/industry/agriservice-bc/production-guides/vegetables/corn>

Ontario Ministry of Agriculture and Food and Rural Affairs. (2009). *Ontario Crop IPM. Sweet Corn*. [Sweet Corn - Ontario CropIPM \(gov.on.ca\)](http://www.gov.on.ca/eng/vegetables/corn/corn_ipm.htm)

Ontario Ministry of Agriculture and Food and Rural Affairs. (2008). Publication 12. *Sweet Corn Production*. <http://www.omafra.gov.on.ca/english/crops/pub12/p12order.htm>

Ontario Ministry of Agriculture, Food and Rural Affairs (2021). *OMAFRA Vegetables: Sweet Corn* [http://www.omafra.gov.on.ca/english/crops/hort/sweet\\_corn.html](http://www.omafra.gov.on.ca/english/crops/hort/sweet_corn.html)

Ontario Ministry of Agriculture, Food and Rural Affairs. (2021). *Ontario Vegetable Crop Production Publications*. Vegetable Crop Protection Guide 2021 (Publication 838) <http://www.omafra.gov.on.ca/english/crops/vegpubs/vegpubs.htm>

Ontario Ministry of Agriculture, Food and Rural Affairs. Ontario Crop Protection Hub. <https://cropprotectionhub.omafra.gov.on.ca/>

Sage Pesticides. <http://www.sagepesticides.qc.ca/>



## ***Provincial Contacts***

<b>Province</b>	<b>Ministry</b>	<b>Crop Specialist</b>	<b>Minor Use Coordinator</b>
British Columbia	British Columbia Ministry of Agriculture <a href="http://www.gov.bc.ca/al">www.gov.bc.ca/al</a>	Susan Smith <a href="mailto:susan.l.smith@gov.bc.ca">susan.l.smith@gov.bc.ca</a>	Caroline Bédard <a href="mailto:caroline.bédard@gov.bc.ca">caroline.bédard@gov.bc.ca</a>
Alberta	Alberta Agriculture and Forestry <a href="http://www.agric.gov.ab.ca/">www.agric.gov.ab.ca/</a>	n.a.	Gayah Sieusahai <a href="mailto:gayah.sieusahai@gov.ab.ca">gayah.sieusahai@gov.ab.ca</a>
Ontario	Ontario Ministry of Agriculture, Food and Rural Affairs <a href="http://www.omafra.gov.on.ca">www.omafra.gov.on.ca</a>	Elaine Roddy <a href="mailto:elaine.rodny@ontario.ca">elaine.rodny@ontario.ca</a>	Joshua Mosoindz <a href="mailto:joshua.mosoindz@ontario.ca">joshua.mosoindz@ontario.ca</a>
Québec	Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec <a href="http://www.mapaq.gouv.qc.ca">www.mapaq.gouv.qc.ca</a>	Melissa Gagnon <a href="mailto:melissa.gagnon@mapaq.gouv.qc.ca">melissa.gagnon@mapaq.gouv.qc.ca</a>	Mathieu Côté <a href="mailto:mathieu.cote@mapaq.gouv.qc.ca">mathieu.cote@mapaq.gouv.qc.ca</a>

## ***Provincial and National Vegetable Grower Organizations***

Alberta Farm Fresh Producers Association: <https://albertafarmfresh.com/>

Association des producteurs maraîchers du Québec: <https://apmquebec.com/>

British Columbia Potato and Vegetable Growers Association: <http://bcfresh.ca/associations/>

Canadian Organic Growers: <https://www.cog.ca/>

Fruit and Vegetable Growers of Canada: <https://fvgc.ca/>

Ontario Fruit and Vegetable Growers' Association: <http://www.ofvga.org>

## Appendix 1

### Definition of terms and colour coding for pest occurrence tables of the crop profiles.

Information on the occurrence of disease, insect and mite and weed pests in each province is provided in Tables 4, 7 and 10 of the crop profile, respectively. The colour coding of the cells in these tables is based on three pieces of information, namely pest distribution, frequency and pressure in each province as presented in the following chart.

Presence	Occurrence information			Colour Code	
	Frequency	Distribution	Pressure		
Present	Data available	<b>Yearly</b> - Pest is present 2 or more years out of 3 in a given region of the province.	<b>Widespread</b> - The pest population is generally distributed throughout crop growing regions of the province. In a given year, outbreaks may occur in any region.	<b>High</b> - If present, potential for spread and crop loss is high and controls must be implemented even for small populations.	Red
				<b>Moderate</b> - If present, potential for spread and crop loss is moderate: pest situation must be monitored and controls may be implemented.	Orange
				<b>Low</b> - If present, the pest causes low or negligible crop damage and controls need not be implemented.	Yellow
				<b>Localized</b> - The pest is established as localized populations and is found only in scattered or limited areas of the province.	Orange
			<b>High</b> - see above	Orange	
			<b>Moderate</b> - see above	White	
			<b>Low</b> - see above	White	
	<b>Sporadic</b> - Pest is present 1 year out of 3 in a given region of the province.	<b>Widespread</b> - as above	<b>High</b> - see above	Orange	
			<b>Moderate</b> - see above	Yellow	
			<b>Low</b> - see above	White	
		<b>Localized</b> - as above	<b>High</b> - see above	Yellow	
			<b>Moderate</b> - see above	White	
			<b>Low</b> - see above	White	
Data not available	<b>Not of concern:</b> The pest is present in commercial crop growing areas of the province but is causing no significant damage. Little is known about its population distribution and frequency in this province; however, it is not of concern.			White	
	<b>Is of concern:</b> The pest is present in commercial crop growing areas of the province. Little is known about its population distribution and frequency of outbreaks in this province and due to its potential to cause economic damage, is of concern.			Blue	
Not present	The pest is not present in commercial crop growing areas of the province, to the best of our knowledge.			Black	
Data not reported	Information on the pest in this province is unknown. No data is being reported for this pest.			Gray	

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