

This is a section from the

2024/2025 Mid-Atlantic Commercial Vegetable Production Recommendations

The recommendations are **NOT** for home gardener use.

The **full manual**, containing recommendations specific to New Jersey, can be found on the Rutgers NJAES website in the Publications section at: <u>https://njaes.rutgers.edu/pubs/publication.php?pid=e001</u>.

This manual will be revised biennially. **In January 2025, a Critical Update** with important updates to the 2024/2025 manual will be communicated through local Extension Agents and Vegetable Specialists.

The **label** is a legally-binding contract between the user and the manufacturer. The user must follow all rates and restrictions as per label directions. The use of any pesticide inconsistent with the label directions is a violation of federal law.

Cooperating Agencies: Rutgers, The State University of New Jersey, U.S. Department of Agriculture, and County Boards of Commissioners. Rutgers Cooperative Extension, a unit of the Rutgers New Jersey Agricultural Experiment Station, is an equal opportunity program provider and employer.

F. Commodity Recommendations

Pesticide Use Disclaimer

THE LABEL IS THE LAW

A pesticide applicator is legally bound by the labeling found on and with the pesticide container in their possession. Before using a pesticide, check and always follow the labeling <u>distributed with the product at the point of sale</u> for legally enforceable rates and use restrictions and precautions.

Although labels are available on the Internet from electronic label services such as Proagrica's CDMS (<u>https://www.cdms.net/</u>), Greenbook (<u>https://www.greenbook.net</u>), or Agworld DBX powered by Agrian (<u>https://www.agrian.com/labelcenter/results.cfm</u>) the information contained in these electronic labels may not be identical to the labeling distributed with the product. Please be advised that these electronic label services provide use disclaimers, and in some cases legally binding User Agreements assigning ALL liability to user of service. (See section D 3.1. Labels and Labeling for more detail.)

Guide to the Recommended Pesticide Tables in the Following Crop Sections:

- Pesticides are listed by group number or code based on chemical structure and mechanism of action, as classified by the Herbicide Resistance Action Committee (HRAC, <u>https://hracglobal.com</u>) for herbicides, the Insecticide Resistance Action Committee (IRAC, <u>https://irac-online.org</u>) for insecticides, and the Fungicide Resistance Action Committee (FRAC, <u>https://www.frac.info/</u>) for fungicides. In this guide, if the group number or code is in bold font, there are resistance concerns for the product.
- **2. Restricted use pesticides** are marked with a * in the Tables. These products may only be used by certified and/or licensed pesticide applicators, and when stated on the label, those making applications under their direct supervision. Some labels may restrict use solely to certified and/or licensed applicators. (See section D 3.2.1 Restricted Use Classification Statement for more detail).
- 3. In addition to the pesticide products listed in the Commodity Recommendations below, other formulations or brands with the same active ingredient(s) may be commercially available. ALWAYS CHECK THE LABELING ON THE PRODUCT CONTAINER ITSELF: a) to ensure a pesticide is labeled for the same intended use,
 - b) to ensure the pesticide is labeled for the desired crop,
 - c) for differences in application rates and % active ingredient(s), and d) additional restrictions.
- **4.** All pesticide recommendations contained in this document are prescribed for spray applications to a **broadcast area of 1 acre** (43,560 square feet). **Adjust the rate accordingly for banded applications** (See section E 1.3. Calibrating Granular Applicators) **or for chemigation** (check labels for amounts per 1,000 feet).
- 5. Check the physical product label for and do not exceed the maximum amount of pesticide *per application* and the maximum number of applications *per year*.
- **6.** Bee Toxicity Rating (Bee TR): N=nontoxic; L=minimum impact on bees; M=moderately toxic, can be used if dosage, timing, and method of application are correct, but should NOT be applied directly to the crop if bees are present; H=highly toxic, severe losses expected, -- = data not available.
- 7. In accordance with the USDA National Organic Program, the Organic Materials Research Institute (OMRI) maintains a directory of all products that OMRI has determined are allowed for use in organic production, processing, and handling. These products are catalogued online in the **OMRI Products List** (see <u>https://www.omri.org/omri-lists</u>).

Sweet Corn

Recommended Varieties

| Tuno | Variety ¹ | Relative | Kernel | | Dis | ease Re | sistance ³ | | Bt Insect |
|---------------------|----------------------|----------|--------------------|----|-----|---------|-----------------------|----|-------------------------|
| Туре | variety- | Maturity | Type ² | Et | Pst | Ps | MDMV | Bm | Resistance ⁴ |
| | Temptation | 72 | Sugary Enhanced | | | | | | |
| Fresh | Temptation II (GMO) | 72 | Sugary Enhanced | | | | | | Performance |
| Market Bicolor | Awesome XR | 74 | Synergistic | | Ι | R | | | |
| BICOIOF | Nirvana | 74 | Augmented Shrunken | | | | | | |
| | BSS0977(GMO) | 78 | Supersweet | Ι | Ι | R | | | Attribute |
| | Xtra-Tender 278A | 78 | Augmented Shrunken | Ι | Ι | | | Ι | |
| | Montauk | 79 | Synergistic | Ι | Ι | | | | |
| | Obsession | 79 | Augmented Shrunken | Ι | Ι | R | | | |
| | Obsession II (GMO) | 79 | Augmented Shrunken | Ι | Ι | R | | | Performance |
| | BC0805 (GMO) | 82 | Synergistic | | | Ι | | Ι | Attribute |
| | Providence | 82 | Synergistic | | | R | | Ι | |
| | Serendipity | 82 | Synergistic | | | | | Ι | |
| | Delectable | 84 | Sugary Enhanced | Ι | Ι | R | R | | |
| | Natalie | 72 | Supersweet | | | R | | | |
| Fresh | Nicole | 72 | Supersweet | | | R | R | | |
| Market | Eden RMN | 75 | Augmented Shrunken | Ι | | R | R | | |
| White | XTH 3174 | 76 | Augmented Shrunken | Ι | | | | | |
| | Diamond Mine | 76 | Synergistic | Ι | | | | | |
| | Coronado | 77 | Supersweet | | | R | | | |
| | Xtra-Tender 378A | 78 | Augmented Shrunken | | Ι | | | Ι | |
| | SV1580SC | 80 | Supersweet | Ι | | R | | | |
| | Mattapoisett | 80 | Synergistic | Ι | Ι | Ι | | | |
| | Devotion | 82 | Augmented Shrunken | | Ι | | | | |
| | Silver King | 82 | Sugary Enhanced | Ι | Ι | Ι | | Ι | |
| | Argent | 83 | Sugary Enhanced | Ι | R | Ι | | | |
| Fresh | Vision MXR | 73 | Augmented Shrunken | | Ι | R | | Ι | |
| Market Yellow | Incredible | 82 | Sugary Enhanced | | Ι | R | R | | |
| | Protégé | 77 | Supersweet | R | Ι | R | | R | |
| Processing | GH 9597 | 83 | Sugary Normal | Ι | R | R | R | |] |
| Yellow ⁵ | GSS 1453 | 84 | Supersweet | R | | R | | |] |
| | Overland | 84 | Supersweet | R | R | R | | Ι |] |

¹Listed by relative maturity.

²See also: "Sweet Corn Genetics and Isolation Requirements" below.

³R=resistance; I=intermediate/partial resistance. Et=Northern Corn Leaf Blight caused by Exserohilum turcicum,

Pst=Stewart's Wilt caused by Pantoea stewartii, Ps=Common Rust caused by Puccinia sorghi,

MDMV=Maize Dwarf Mosaic Virus, Bm=Southern Corn Leaf Blight caused by Bipolaris maydis.

⁴Insect resistance from *Bacillus thuringiensis* transgenes is available in some varieties. Attribute varieties have the

Cry1Ab gene for corn earworm and European corn borer resistance. Performance Series varieties have the

Cry1A.105 and Cry2AB genes for corn earworm, European corn borer and fall armyworm resistance, as well as the transgenes conferring glyphosate resistance.

⁵Processors requirements must be considered. Consult the DE Extension Vegetable and Small Fruits Program for variety trial results at:

http://extension.udel.edu/ag/vegetable-fruit-resources/vegetable-small-fruits-program/variety-trial-results/.

Recommended Nutrients Based on Soil Tests

In addition to using the table below, check the suggestions on rate, timing, and placement of nutrients in your soil test report and chapter B Soil and Nutrient Management. Your state's soil test report recommendations and/or your farm's nutrient management plan supersede recommendations found below. *(continued on next page)*

| | | Soi | l Phospl | horus Le | evel | So | il Potas | sium Le | vel | |
|------------------------------|---------------------|-------------|----------|---------------|----------------|------------|----------|---------------|----------------|---------------------------------------|
| Sweet Corn ^{1,2} | | Low | Med | High (Opt) | Very High | Low | Med | High (Opt) | Very High | |
| | N (lb/A) | P2O5 (lb/A) | | | | K2O (lb/A) | | | | Nutrient Timing and Method |
| | 125-175 | 160 | 120 | 80 | 03,4 | 160 | 120 | 80 | 03,4 | Total nutrient recommended |
| Fresh | 40-60 ⁵ | 120 | 100 | 60 | 0 ³ | 120 | 100 | 60 | 0 ³ | Broadcast and disk-in |
| Market | 20 | 40 | 20 | 20 | 03,4 | 40 | 20 | 20 | 03,4 | Band-place with planter |
| | 50-100 ⁵ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Sidedress when corn is 12 inches tall |
| | 150-200 | 160 | 120 | 80 | 03,4 | 160 | 120 | 80 | 03,4 | Total nutrient recommended |
| Ducassing | 55-80 | 120 | 100 | 60 | 0 ³ | 120 | 100 | 60 | 0 ³ | Broadcast and disk-in |
| Processing | 20 | 40 | 20 | 20 | 03,4 | 40 | 20 | 20 | 03,4 | Band-place with planter |
| | 50-100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Sidedress 2 weeks after emergence |

Recommended Nutrients Based on Soil Tests - continued

¹Apply 1 to 2 lb/A of boron (B) with broadcast fertilizer; see also Table B-7. in chapter B Soil and Nutrient Management. ²Apply 20-30 lb/A of sulfur (S) for most soils. ³In VA, crop replacement values of 40 lb/A of P₂O₅ and 40 lb/A of K₂O are recommended on soils testing Very High. ⁴For early planting when soil temperatures are low, band 20 lb/A P₂O₅ and 20 lb/A K₂O when soil tests are Very High to facilitate early growth. ⁵On very sandy soils, reduce the amount of N applied via broadcast application and disked-in. Instead, split N applications to include an additional split when corn is 6 in. tall of 40 lb/A of N. So, N is applied with the broadcast fertilizer, at-planting in a band, when corn is 6 in. tall, and again when corn is 12 in. tall. In NJ, consult your Extension Agent for information on the approved pre-sidedress nitrate test.

Plant Tissue Testing

Plant tissue testing can be a valuable tool to assess crop nutrient status during the growing season to aid with inseason fertility programs or to evaluate potential deficiencies or toxicities. Critical sweet corn tissue test values for most recently matured leaves at the 30-inch growth stage are: N 2.5-4 %, P 0.2-0.4 %, K 2.5-4 %, 0.5-0.8 %, Mg 0.2-0.4 % and S 0.2-0.4 %. For additional nutrients and other growth stages consult with a tissue testing laboratory or this web link at the University of Florida: <u>https://edis.ifas.ufl.edu/publication/ep081</u>.

Pre-Sidedress Soil Nitrogen Test (PSNT)

The PSNT was developed to determine the need for sidedress nitrogen (N) on corn. The PSNT is effective for soils with loamy-texture and high organic matter or where manure has been applied. Sandy soils with low organic matter are already known to have low N availability. Contact your county Extension Agent/Educator for information on sampling and using the PSNT (NJ and PA only).

Sweet Corn Genetics and Isolation Requirements

The tenderness of corn kernels is determined by the silk parent. However, kernel sweetness is determined by both the tassel and silk parents. If sweet corn is pollinated by field corn, popcorn or by certain other sweet corn varieties starchy kernels will form on the sweet corn ear. To isolate sweet corn from incompatible corn types or varieties plant at least 500 ft away from incompatible corn or time plantings so that there is at least a 12-day difference in silking time. All sweet corn must be isolated from field corn and popcorn. Among sweet corn varieties, Sugary Isolation Group varieties must be isolated from Supersweet Isolation Group varieties to prevent the formation of starchy kernels. Within the isolation groups, varieties of different types can be isolated to maximize the quality attributes of the variety (*i.e.*, isolate sugary enhanced from synergistic within the Sugary Isolation Group) The table below includes types and common brands in each isolation group.

| Sugary Isolation Group (SU1) | Supersweet Isolation Group (SH ₂) |
|---|--|
| normal (sugary) sugary enhanced/sugary enhancer synergistic Sweet Breed TM Triple Sweet TM Quadsweet TM | supersweet or shrunken augmented or augmented shrunken Multisweet TM Xtra-Tender |

Seed Treatment

Request that seed be treated with fungicides, see Disease Control below. For seed corn maggot and wireworm control, see Insect Control below. Super sweet (sh₂) varieties are more difficult to establish than other types. Handle

seeds gently and use plateless planters to prevent seed damage. Soil temperature and soil moisture should be optimal to reduce seed decay and obtain good stands.

Seeding and Spacing

Sow in rows 30-36 inches apart and at a depth of 1-1.5 inches. First sowing is as early as late March for warmer regions of the Mid-Atlantic, and on sandy soils, and as late as early May in cooler regions. Fresh market growers often plant successively through July to ensure continuity of supply. Use varieties that are resistant to frost and chilling injury for early plantings.

Fresh Market:

Small-eared early varieties are sown at an in-row spacing of 8-10 inches. Larger-eared mid- and late-season varieties are planted at an in-row spacing of 10-12 inches. This equates to planting densities ranging from 14,500-22,000/A.

Processing:

The recommended planting density is usually 22,000-24,000/A, though some varieties may be planted at densities of up to 30,000/A. Consult the seed company for the target density that best maximizes crop yield and quality.

Mulching

Using clear plastic mulch as a row cover can improve stands, conserve moisture, and result in earlier maturity. Corn is seeded in the usual manner except 10-20 days earlier in double rows 14 inches apart and on 5-6 ft centers. Apply herbicide and then cover with clear plastic. Using ridges between double rows or wire hoops allows space for corn seedlings to grow vertically. Allow plastic to remain over plants for 30 days after emergence, then cut and remove plastic from the field. Plants can then be grown out in the usual manner. It is recommended that the soil is tested for nematodes. If present, control measures are necessary before the above procedure can be used. Clear plastic will allow weeds to germinate and grow quickly, and preemergence herbicides should be used under the plastic. Otherwise, weeds become too large to be effectively controlled with herbicides after the plastic is removed. Use a cold-tolerant variety to avoid uneven stand and uneven vigor. Sweet corn can also be grown by planting as seed or transplants through black plastic or IRT mulch in early plantings using plastic mulch planters.

Harvest and Handling

Fresh Market:

Harvesting sweet corn at the proper stage is critical for its sweetness and tenderness. In the field, sweet corn stays in prime condition for only 1-2 days. As the ear reaches prime condition the silks begin to dry down, the husk fills out with plump kernels, and the kernels exude a milky liquid when punctured with the thumbnail. Ear tips should be filled. Sweet corn approaches maturity 18-22 days after silking and should be picked daily, preferably early in the morning at low field heat. After prime harvest time, sugars in the kernel convert to starch and the hull becomes tough. Supersweet varieties maintain sweetness longer than other varieties and extra tender varieties maintain eating quality for a longer period.

Sweet corn may be harvested by hand or mechanically. Handpicking is done by grasping the ear near the base and sharply twisting it downward. Mechanical harvesters are more efficient; however, the entire crop is picked when primary ears are ready, and any secondary ears will not be marketable.

Corn is normally piled on a wagon in the field or is put in baskets or bins and then graded/packed at a nearby packing area. Sweet corn should be trimmed uniformly to eliminate flag leaves and long shanks. If left on the ear, they will cause packaging problems and induce further moisture loss. Objectionable kernel denting may occur from a moisture loss of 2% or less. Only first-quality sweet corn devoid of defects and of uniform maturity, color, shape, and size should be selected and packed. Any ears exhibiting signs of disease or mechanical or insect damage should be discarded along with any ears that lack adequate shuck coverage.

For optimum sweetness and tenderness, sweet corn should be cooled immediately after harvest and kept near 32°F (0°C). Hydrocooling is the most efficient and effective cooling method. Corn is immersed in ice cold water, which quickly removes all field heat. Hydrocooling is recommended for sweet corn that is shipped long distance. For smaller growers and short distance shippers, ice can be added to the crate (or burlap bags) during packing; 1 lb ice/5 lb corn is usually sufficient. Ice can also be blown on top of the crates when placed in a cooler or refrigerated truck. Sweet corn placed in cold storage before being pre-cooled will not retain freshness for nearly as long as hydrocooled or iced sweet corn.

Sweet corn for shipping is most commonly packaged in wire bound crates or perforated wax boxes. Pallet or bin boxes are sometimes used, however, corn packed in this manner will be hard to cool completely and ears will heat up in the center of the bin from respiration. Burlap bags may be used for local shipments.

Processing Sweet Corn:

Harvest of standard sugary (su) and sugary-extender (se) varieties begins when kernels reach 70-75% moisture. Supersweet (sh_2) varieties have a much higher sugar content than su or se varieties and maintain their sugar content longer after harvest. They are usually harvested at 77-78% moisture. Harvest timing will be determined by the processing companies.

Weed Control

THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of Chapter F. Recommended Herbicides

- 1. Identify the weeds in each field and select recommended herbicides. More information is available in the "Herbicide Effectiveness on Common Weeds in Vegetables" (Table E-3) in Chapter E Pest Management.
- 2. Minimize herbicide resistance development. Identify the herbicide mode of action group number and follow recommended good management practices; **bolded group numbers in tables below are herbicides at higher risk for selecting resistant weed populations.** Include non-chemical weed control whenever possible.

| Group | Product Name (*=Restricted Use) | Product Rate | Active Ingredient | Active Ingredient Rate | PHI (d) | REI (h) |
|--|---|--|---|---|------------|------------|
| 9 | Roundup PowerMax 4.5L "Generic" glyphosate 3L | 16 to 32 fl oz/A 24 to 48 fl oz/A | glyphosate | 0.75 to 1.13 lb acid equivalent/A | | 4 |
| -Glyphosa growth li -Glyphosa | with other herbicides (see table te controls many perennial weed sted on the label. te may be applied in clear liquid n annual grasses and perennials. | ls as well as annuals if a nitrogen fertilizers and | pplied when the weed is actic | ively growing and has reach sis fertilizers, but it may be l | | - |
| | pplications are allowed, with max | | | | | |
| 22 | Gramoxone SL 2.0* Gramoxone SL 3.0* | 2.5 to 4 pt/A 1.7 to 2.7 pt/A | paraquat | 0.6 to 1 lb/A | | 24 |
| with othe grasses. -Apply in -Add 16 to -Phosphate | fore or after seeding but before or r herbicides (see table below) fo 20 to 60 gal/A for control of em 32 oz non-ionic surfactant/100 e-containing liquid fertilizer solu | r enhanced burndown ar erged annual weeds. Spr gal of spray. ttions diminish paraquat | nd/or residual weed control. ray coverage is essential for activity if used as a carrier. | Paraquat may not control es optimum control. | tablishe | d |
| or spacin | opriate precautions when handling greater than 40 inches. | | - | Do not use flood jet tips large | er than s | ize 20 |
| | ess 30 minA maximum of 3 a d-use pesticide. Only certified ap | | | | | |
| | | | | | | |

| | | 11 | 1 | 1 | | 1 | | 11 | 0 | | | |
|---|--------|--------------|-------------|----------|----------------|---------|--------------|------------------|-----------------|-------|---------|-------|
| (| (https | ://campus.ex | tension.org | g/enrol/ | /index.php?id= | =2201); | certified ap | plicators must i | repeat training | every | three v | years |

| Group | il-Applied (Preplant Product Name | Product Rate | Active Ingredient | Active Ingredient Rate | PHI | REI |
|-----------|--------------------------------------|---------------------------|---------------------------------|-------------------------------|------------|-----|
| | (*=Restricted Use) | | | | (d) | (h) |
| 3 | Prowl 3.3EC | 1.8 to 4 pt/A | pendimethalin | 0.75 to 1.65 lb/A | | 24 |
| | Prowl H2O 3.8CS | 2 to 4 pt/A | | 0.95 to 1.9 lb/A | | |
| -Controls | s several common annual g | rasses and broadleaves bu | t does not control yellow nuts | edge and ragweedPlant corr | n at least | 1.5 |
| | | | | than 1 inch for optimum emerg | | |
| | incorporate. Must be applie | | | | | |
| | | | tion until spike stage helps ma | aximize crop safety. | | |
| | 8 II | ·/8FF | 1 | 1 | | |

-Prowl H2O and Satellite HydroCap are water-based capsule suspension formulations that provides similar weed control as the older 3.3EC product but causes less staining and odor. Other generic pendimethalin products are available.

2a. Soil-Applied (Preplant Incorporated or Preemergence) - continued next page

| 2a Soil-Annlied | (Prenlant Incorn | orated or Preeme | rgence) - continued |
|----------------------|-----------------------|------------------|---------------------|
| 2u. $50u$ - $Ippucu$ | $(1 \ replan \ meorp$ | | zence = commuta |

| 5 | Atrazine 4L* | 1.0 to 1.5 qt/A | atrazine | 1.0 to 1.5 lb/A | | 12 |
|--|---|--|--|---|--|---------------------------------------|
| | controls broadleaf weeds an | | | | her | |
| | s, especially acetamides. So | me prepackaged mixture exa | mples include Bicep II Mag | num*, Harness Xtra*, and | | |
| Keystone | | | | | | |
| | Use Restrictions | ly and the sails (as defined | by the U.S. Netural Deceme | on Componyntian Compina). | | |
| | or Preemergence: On high there more than 30% of the set | | | | ativa | |
| | t as a broadcast spray. Field | | | | | |
| | n of 1.6 lb/A of active ingred | | son surface is covered with | i plant lesieue at planting, aj | pry a | |
| | rgence: If no atrazine was ap | | ce. use a maximum rate of 2 | lb/A of active ingredient. If | a soil-a | pplied |
| | on was made in the same cal | | | | | |
| | 5 lb/A of active ingredient. | 5 / 1 | | | 5 | |
| | ecautions for Using Atrazin | | | | | |
| | ix, load, or apply within 50 | | | | | doned |
| | sinkholes. Do not mix or loa | | | | | |
| | oply within 200 ft of lakes of | | | | | ittent |
| 15 | perennial streams, or rivers. | | | | | 24 |
| - | | 1.0 to 2.0 pt/A | s-metolachlor | 0.96 to 1.91 lb/A | 30 | 24 |
| | lagnum are similar in activit controls annual grasses, cor | | | | agent. | |
| | ant incorporated to improve | | | | af weed | 2 |
| | monly sold as prepackaged | | mome with addition to mp | ove control of most broadle | ai weeu | 5. |
| | Magnum 5.5L* at 2.1 qt/A = | | E + 1.6 at atrazine 4L | | | |
| | e II Magnum 6L* at 1.3 qt/A | | | | | |
| Other pres | mix includes (S-metolachlor | plus Shieldex [tolpyralate]) | , do not apply to emerged sv | veet corn. | | |
| | neric versions of metolachlor | | vailable, and may or may no | ot be labeled for use in the c | rop and | may |
| | ot include the safener for cor | | | | | |
| 15 | Harness 7E | 1.25 to 2.75 pt/A | acetochlor | 1 to 2.4 lb/A | | 12 |
| | Surpass NXT 7E | 1.5 to 3 pt/A | | 1.09 to 2.6 lb/A | | |
| | or products can be applied pr | | | | height | |
| | 1 inches. Control many ann bel for specific rate dependir | | | | h atrazi | |
| | Xtra* 5.6L at 2.5 qt/A= 2.2 g | | | as prepackaged mixture wi | iii atrazii | IC. |
| | tra* 4.04 ME at 3 qt/A = 4.3 | | | | | |
| | = NXT* 5.6SE at 2.5 qt/A= 2 | | | | | |
| | ducts and formulations may | | | plus Shieldex [tolpyralate]) | . Do not | apply |
| | to emerged corn. | | | | | |
| 15 | Outlook 6E | 10 to 21 fl oz/A | dimethenamid | 0.47 to 0.98 lb/A | 50 | 12 |
| | s similar in activity to Dual, | | | | | |
| | es certain broadleaf weeds. L | | | | e-textur | ed |
| | look may be applied preeme | | corn prior to weed emerger | ice. | | |
| | tion improves control of yel | | | | 2.04 | т |
| -Prepackag | ged mixture with saflufenaci | | | | pen 2.83 37 | |
| 15 | Zidua 85WG Zidua SC 4.17L | 1.5 to 4oz/A 1.75 to 6.5 fl oz/A | pyroxasulfone (± carfentrazone or | 0.06 to 0.21 lb/A 0.06 to 0.21 lb/A | 37 | 12 |
| | Anthem Flex | | | 0.00 10 0.21 ID/A | | |
| 1 | | 3 3 10 6 11 07/2 | fluthiacet) | 0.1 to 0.17 | | |
| | | 3.5 to 6 fl oz/A 3 to 6 fl z/A | fluthiacet) | 0.1 to 0.17 0.1 to 0.2 lb/A | | |
| -Zidua con | Anthem Maxx 4.3SE | 3 to 6 fl z/A | , | 0.1 to 0.2 lb/A | contains | |
| | Anthem Maxx 4.3SE ntains the single active ingred | 3 to 6 fl z/A dient pyroxasulfone. Anthen | n Flex contains carfentrazon | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx | | |
| fluthiacet | Anthem Maxx 4.3SE ntains the single active ingree (Cadet). However, carfentra | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr | n Flex contains carfentrazon ovide any residual weed con | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has ann | ual grass | |
| fluthiacet activity si | Anthem Maxx 4.3SE ntains the single active ingred | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also | n Flex contains carfentrazon ovide any residual weed con provides good control of sev | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has anniveral annual broadleaves. Th | ual grass ese hert | oicides |
| fluthiacet activity si can be ap 2-pass ap | Anthem Maxx 4.3SE ntains the single active ingre- (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ust be planted at least 1 inch | n Flex contains carfentrazon ovide any residual weed con provides good control of sev e planting or preemergence. deep. | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has anniveral annual broadleaves. Th Rates can be adjusted for so | ual grass ese hert | oicides |
| fluthiacet activity si can be ap 2-pass ap -These her | Anthem Maxx 4.3SE ntains the single active ingrea (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w | 3 to 6 fl z/A dient pyroxasulfone. Anther azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ust be planted at least 1 inch /ith atrazine or other corn he | n Flex contains carfentrazon ovide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has anniveral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. | ual grass ese herb oil type o | oicides |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap | Anthem Maxx 4.3SE ntains the single active ingrea (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem | 3 to 6 fl z/A dient pyroxasulfone. Anther azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ust be planted at least 1 inch vith atrazine or other corn he n Maxx on coarse-textured s | n Flex contains carfentrazon ovide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has anniveral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. | ual grass ese herb oil type o | oicides |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting h | Anthem Maxx 4.3SE ntains the single active ingrea (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro | 3 to 6 fl z/A dient pyroxasulfone. Anther azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ast be planted at least 1 inch vith atrazine or other corn he n Maxx on coarse-textured s xasulfone on coarse-textured | n Flex contains carfentrazon ovide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi d soils. | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has anniver annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic | ual grass ese herb pil type o matter. | picides or |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting H 27 | Anthem Maxx 4.3SE tains the single active ingred (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro Callisto 4SC | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ist be planted at least 1 inch rith atrazine or other corn he a Maxx on coarse-textured s xasulfone on coarse-textured 5.3 to 7.7 fl oz/A | n Flex contains carfentrazon ovide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi d soils. mesotrione | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has annu- reral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic 0.166 to 0.24 lb/A | ual grass ese herb pil type o matter. 45 | picides or 12 |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting I 27 -Primarily | Anthem Maxx 4.3SE tains the single active ingred (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro Callisto 4SC controls common lambsqua | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ast be planted at least 1 inch rith atrazine or other corn he n Maxx on coarse-textured s xasulfone on coarse-texture 5.3 to 7.7 fl oz/A rters and many other annual | n Flex contains carfentrazon provide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co pils, or medium-textured soi d soils. mesotrione broadleaf weeds, including | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has annu- reral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic 0.166 to 0.24 lb/A triazine resistant biotypes, b | ual grass ese herb oil type o matter. 45 ut Callis | bicides for <u>12</u> sto is |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting h 27 -Primarily weak on r | Anthem Maxx 4.3SE ntains the single active ingred (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro Callisto 4SC controls common lambsqua ragweed and morningglory s | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ast be planted at least 1 inch rith atrazine or other corn he max on coarse-textured s xasulfone on coarse-texture 5.3 to 7.7 fl oz/A rters and many other annual pecies. Typically combined | n Flex contains carfentrazon provide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi d soils. mesotrione broadleaf weeds, including with other herbicides to imp | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has annu- reral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic 0.166 to 0.24 lb/A triazine resistant biotypes, b | ual grass ese herb oil type o matter. 45 ut Callis broaden | bicides for <u>12</u> sto is |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting h 27 -Primarily weak on r broadleaf | Anthem Maxx 4.3SE ntains the single active ingre- (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro Callisto 4SC controls common lambsqua ragweed and morningglory s spectrum. (See comments u | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ust be planted at least 1 inch rith atrazine or other corn he Maxx on coarse-textured s xasulfone on coarse-texture 5.3 to 7.7 fl oz/A rters and many other annual pecies. Typically combined nder Lumax, Lexar, and Acc | n Flex contains carfentrazon provide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi d soils. mesotrione broadleaf weeds, including with other herbicides to imp | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has annu- reral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic 0.166 to 0.24 lb/A triazine resistant biotypes, b | ual grass ese herb oil type o matter. 45 ut Callis broaden | bicides for <u>12</u> sto is |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting h 27 -Primarily weak on r broadleaf premixes | Anthem Maxx 4.3SE ntains the single active ingre- (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro Callisto 4SC controls common lambsqua ragweed and morningglory s spectrum. (See comments u with mesotrione include Cal | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ust be planted at least 1 inch rith atrazine or other corn he Maxx on coarse-textured s xasulfone on coarse-texture 5.3 to 7.7 fl oz/A rters and many other annual pecies. Typically combined nder Lumax, Lexar, and Acc libra or Coyote, | n Flex contains carfentrazon ovide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi d soils. mesotrione broadleaf weeds, including with other herbicides to imp iron for more details about t | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has annu reral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic 0.166 to 0.24 lb/A triazine resistant biotypes, b prove control of grasses and hese prepackaged mixtures. | ual grass ese herb oil type o matter. 45 ut Callis broaden | bicides for <u>12</u> sto is |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting h 27 -Primarily weak on r broadleaf premixes -Cold weat | Anthem Maxx 4.3SE ntains the single active ingreating (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro Callisto 4SC controls common lambsqua ragweed and morningglory s spectrum. (See comments u with mesotrione include Cal- | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ist be planted at least 1 inch rith atrazine or other corn he n Maxx on coarse-textured 5.3 to 7.7 fl oz/A rters and many other annual pecies. Typically combined nder Lumax, Lexar, and Act libra or Coyote, will also retard recovery from | n Flex contains carfentrazon ovide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi d soils. mesotrione broadleaf weeds, including with other herbicides to imp iron for more details about t n injury following preemerg | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has annu reral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic 0.166 to 0.24 lb/A triazine resistant biotypes, b prove control of grasses and hese prepackaged mixtures. gence treatments. | al grass ese herb bil type o matter. 45 ut Callis broaden) Other | bicides for <u>12</u> sto is |
| fluthiacet activity si can be ap 2-pass ap -These her -Do not ap -Stunting I 27 -Primarily weak on r broadleaf premixes -Cold weat -Sweet con | Anthem Maxx 4.3SE ntains the single active ingre- (Cadet). However, carfentra imilar to Dual, Harness, Out oplied preplant (surface or in plication programs. Corn mu- bicides can be tank mixed w oply Anthem Flex or Anthem has been observed with pyro Callisto 4SC controls common lambsqua ragweed and morningglory s spectrum. (See comments u with mesotrione include Cal | 3 to 6 fl z/A dient pyroxasulfone. Anthen azone or fluthiacet do not pr look, Surpass, etc., but also corporated) up to 45 d befor ust be planted at least 1 inch rith atrazine or other corn he max on coarse-textured 5.3 to 7.7 fl oz/A rters and many other annual pecies. Typically combined nder Lumax, Lexar, and Act libra or Coyote, will also retard recovery from vity to mesotrioneSeven | n Flex contains carfentrazon provide any residual weed con provides good control of sev e planting or preemergence. deep. rbicides to broaden weed co oils, or medium-textured soi d soils. mesotrione broadleaf weeds, including with other herbicides to imp iron for more details about t n injury following preemerg e crop injury may occur if an | 0.1 to 0.2 lb/A e (Aim) and Anthem Maxx trol. Pyroxasulfone has annu- reral annual broadleaves. Th Rates can be adjusted for so ntrol spectrum. ls with less than 2% organic 0.166 to 0.24 lb/A triazine resistant biotypes, b prove control of grasses and hese prepackaged mixtures. gence treatments. | al grass ese herb bil type o e matter. 45 ut Callis broaden) Other nate | bicides for <u>12</u> sto is |

2a. Soil-Applied (Preplant Incorporated or Preemergence) - continued)

| 11 | | or Preemergence) - contini | | | | |
|--------------------------|------------------------------------|-------------------------------|-------------------------------|-----------------------------|---------|-------|
| 27 , 15, 5 | Lexar EZ 3.7SC* | 3 to 3.5 qt/A | mesotrione + | 2.78 to 3.24 lb/A | 45 | 24 |
| | Lumax EZ 3.67SC* | 2.7 to 3.25 qt/A | s-metolachlor + | 2.48 to 2.98 lb/A | | |
| | Acuron 3.44SC* | 2.5 to 3 qt/A | atrazine | 2.15 to 2.58 lb/A | | |
| | Acuron Flexi 3.26SC | 2 to 2.25 qt/A | (± bicyclopyrone) | 1.63 to 1.83 lb/A | | |
| Lexar EZ | and Lumax EZ are mixtures | s of s-metolachlor (Dual II M | lagnum), mesotrione (Callis | to), and atrazine. | | |
| Acuron co | ontains the same active ingre | dients as Lumax/Lexar with | the addition of another Gro | up 27 herbicide, bicyclopyr | one. In | |
| | t controls a broader weed sp | | | | | y |
| | oadleaves and some grasses | | | | | - |
| | al use rates in all tillage syst | | 7 gt/A Lumax EZ, and 2.5 g | t/A Acuron. These products | may be | |
| | roadcast on up to 12-inch-ta | | | 1 | 5 | |
| | oply more than 3.5 qt/A Lexa | · · · · · | e | Acuron Flexi per growing s | eason. | |
| | rn varieties differ in sensiti | | | 1 8 8 | | |
| | oply Lexar, Lumax, or Acuro | | as treated with Counter insec | cticide. | | |
| | nk mix Lexar, Lumax, or Ac | | | | ST | |
| | on. Do not make a foliar PO | | | | | ar EZ |
| | Z, or Acuron application, or | | | | | |
| | llowing Lexar EZ, Lumax E | | | | | |
| | It/A. -Do not apply any of | | | | 51 | |
| 27, 15, 5 | Storen | 2.1 to 2.4 gt/A | mesotrione + | 0.163 to 0.186 lb/A | 45 | 24 |
| ,,- | | | s-metolachlor + | 1.14 to 1.61 lb/A | | |
| | | | pyroxasulfone + | 0.08 to 0.09 lb/A | | |
| | | | bicyclopyrone | 0.039 to 0.045 lb/A | | |
| Improved | fall panicum control compa | red to Lever Acuron produc | ~ ~ ~ | 0.005 10 0.015 10/11 | 1 | 1 |
| | f weed control is improved v | | | | | |
| | nents for individual products | | | | | |
| See comm | ients for marviaual products | in uns table. | | | | |

-Do not apply to emerged sweet corn.

| 2b. Application Timing for Use of Soil-Applied Herbicides on Emergence Corn | | | | | | | | |
|---|------------------------------|--|---|-----------------|--|--|--|--|
| Herbicide (*=Restricted Use) | Timing | | Premix Herbicides (*=Restricted Use) | Timing | | | | |
| Prowl 3.3 E / Prowl H20 | up to 24 inches or V8* | | Bicep* | up to 12 inches | | | | |
| Atrazine* | before corn is 12 inches | | Harness Xtra* | not allowed | | | | |
| Dual II Magnum | up to 40 inches | | Keystone NXT* | not allowed | | | | |
| Harness 7E | before corn is 12 inches | | Acuron* | not allowed | | | | |
| Surpass NXT | not allowed | | Acuron Flexi | not allowed | | | | |
| Outlook | before corn is 12 inches | | Lexar* | not allowed | | | | |
| Zidua | up to V4 stage | | Lumax* | not allowed | | | | |
| Anthem Flex / Anthem Max | through the V4 stage | | Storen | not allowed | | | | |
| Callisto | up to 30 inches or 8 leaves* | | | | | | | |

*Use whichever criteria is more restrictive

| 3a. Post | emergence | | | | | |
|----------|------------------------------------|--------------|-------------------|------------------------|------------|------------|
| Group | Product Name (*=Restricted Use) | Product Rate | Active Ingredient | Active Ingredient Rate | PHI (d) | REI (h) |
| 2 | Accent Q 54.5WG | 0.9 oz/A | nicosulfuron | 0.031 lb/A | | 4 |

-Apply as a broadcast or with drop nozzles as a directed spray as an early postemergence rescue treatment to control emerged annual grasses. Treat sweet corn with a broadcast spray or with drop nozzles as a directed spray up to 18 inches tall or up to and including 6 leaf collars (V6).

-Do not treat sweet corn more than 18 inches tall to control many annual grasses and certain annual broadleaf weeds.

-Tank mix with atrazine to increase the spectrum of weeds controlled.

-Add nonionic surfactant to be 0.25% of the spray solution (1 qt/100 gal of spray solution).

-Accent Q is safe to apply to certain varieties but injures or kills others. Contact your DuPont Crop Protection Sales Representative for information on local sweet corn varieties that have been evaluated for tolerance to Accent Q.

-Do not use if organophosphate (OP) insecticides have been applied to the crop or tank mix with bentazon (Basagran) or the risk of crop injury may increase.

-Do not tank mix with 2,4-D otherwise grass control will be reduced.

-Accent Q is an ALS inhibitor, Group 2 herbicide, and there is widespread resistance in the region to this family of herbicides.

-Do not make more than one application of Accent Q per year. The following prepackaged mixture also contains nicosulfuron:

Revulin Q 51.2WG at 4 oz/A=1.1 oz/A Accent Q 54.5WG + 3 fl oz/A Callisto 4SC

-Rainfastness is 4 h.

3a. Postemergence - continued next page

| 2 | | | | | | |
|-----------------------|---|-------------------------------|---------------------------|--|--------------|--------------|
| $\frac{3a. Poste}{2}$ | mergence - continued Sandea 75DF | 0.5 to 0.66 oz/A | halosulfuron | 0.023 to 0.031 lb/A | 30 | 12 |
| - | Permit 75DF | | hulosulluloi | 0.025 10 0.051 10/11 | 50 | 12 |
| | | | | redroot pigweed, smooth pigwee | | |
| | | | | on lambsquarters or eastern black | | |
| | | | | ise drop nozzles when corn is ove | |) avoid |
| | | | | of the spray solution (1 qt/100 ga | | |
| | | | | rieties. Do not apply to "Jubilee" | | |
| | | | | risk of crop injury may increase. he region to this family of herbici | | |
| | stness is 4 h. | neroicide, and there is with | espicad resistance in d | the region to this failing of heroler | ues. | |
| 4 | 2,4-D amine 4L | 0.5 to 1.0 pt/A | 2.4-D amine | 0.25 to 0.5 lb/A | 45 | 48 |
| | | | , | bid spraying the foliage or into the | - | |
| | | | | lower recommended rate under th | | itions. |
| | | | | ary brittleness sometimes caused l | | |
| | | | | ensitive than other varieties. Injur | | ess |
| when t | he minimum recommended ra | te is used. Use with caution | on new varieties. At | high rates, 2,4-D may cause temp | orary inju | ry to |
| | | | | beled, are more subject to volatili | zation and | 1 |
| | nent to sensitive crops and are | | tness is 6 to 8 h. | | | |
| 4 | Starane Ultra 2.8L | 0.4 pt/A | fluroxypyr | 0.14 lb/A | 31 | 12 |
| | | | | when sweet corn is less than V5 gr | | |
| | | | | ed, cocklebur, ragweed, purslane, | bindweed | l, |
| | ne, morningglory, and velvetle | | | | | |
| | um Starane Ultra application | | | | 20 | 10 |
| 4 | Stinger 3SL | 5.3 to 10.5 fl oz/A | clopyralid | 0.125 to 0.25 lb/A | 30 | 12 |
| | | | | when sweet corn is less than 18 in | | |
| | | | | s controlled include galinsoga, rag | | |
| | | | | ed include Canada thistle, goldenr ng annual and emerging perennia | | |
| | 4 inches tall but is less effecti | | | | I weeds le | :88 |
| | | | | to 10.5 fl oz/A to control larger a | nnual we | ade |
| | the maximum rate of 10.5 fl c | | | | innuar wee | <i>J</i> us. |
| | | | | serve follow-crop restrictions, or | iniurv ma | v occur |
| | erbicide carryover. | 1 | | ·····, ····, ····, | | , |
| | stness is 6 h. Maximum Sting | er application per year: 10.5 | fl oz/A. | | | |
| 5 | Atrazine 4L* | 1.0 to 2.0 qt/A | atrazine | 1.0 to 2.0 lb/A | | 12 |
| -Primar | ily controls broadleaf weeds. | Apply postemergence when | weeds are less than 2 | inches tall. Add oil concentrate t | o be 1% c | of the |
| spray s | solution. Do not apply if corn | is greater than 12" tall | | | | |
| | exceed the maximum rate pe | | | | | |
| | ZINE RESTRICTIONS: Re | | | | | |
| | | | | on. Cover crops after corn are sati | | |
| | | | | ore planting grain or vegetables the | he followi | ng |
| | will minimize the risk of atraz | zine residue injury. See labe | el for specific crop rota | ation restrictions. | | |
| | stness is 1 to 2 h. | | 1 - | | | 1.40 |
| 6 | Basagran 4L | 1 to 2.0 pt/A | bentazon | 0.5 to 1.0 lb/A | | 48 |
| | Basagran 5L | 0.8 to 1.6 pt/A | | | | |
| | | | | asagran will provide partial contro | | |
| , | | - <u>+ </u> - | ation within 10-14 day | ys will increase control. Rainfastn | less is 4 h. | |
| 14 | Aim 2EC | 0.5 fl oz/A | carfentrazone | 0.008 lb/A | | 12 |
| | | | | iding pigweeds, common lambsq | | |
| | | | | agweed species nor Palmer amar | | |
| | | | | se the spectrum of weeds controll | | |
| | | | | be 0.25% of the spray solution (| | |
| | | | r application. Initially | the injury may appear to be subst | antial, but | : 1t 1s |
| | stemic, and corn outgrows the | | | 1 1'4' 00 441 1 | c· · | |
| | | | | her conditions may affect the deg | | |
| | | | | gh humidity and plentiful soil mo | | |
| | | | arop nozzies when co | orn is over 8 inches tall to avoid s | praying th | 10 |
| 1011age | and into the whorl. Rainfastn Cadet 0.91EC | 0.6 to 0.9 fl oz/A | fluthiacet | 0.004 to 0.006 lb/A | 40 | 12 |
| | | | | | | |
| | | | | cation window, it will only contro | | |
| | afety. See comments for carfer | | | t be tank mixed with Basagran du | e to conce | ans of |
| | | mazone above samusmes | S IS 1 11 | | | |

3a. Postemergence - continued next page

| 3a. Posteme | rgence - continued | | | | | |
|-------------|---|--|---|-------------------------------|-------------|----------|
| 27 | Callisto 4SC | 3.0 fl oz/A | mesotrione | 0.094 | 45 | 12 |
| weak on r | agweed and morningglory s | pecies. | broadleaf weeds, including | | | |
| | | | (1 qt/100 gal of spray soluti bentazon (Basagran), or seve | | | liquid |
| Temporar | | | ge, may occur. The crop will | | | no |
| -Tank mix | with 0.25 to 1.0 lb ai/A of a | | l and to broaden the spectru | | | |
| -Sweet cor | rn varieties differ in sensiti while others exhibit more not | ivity to mesotrione. Most v | nk mixes of Callisto and atra arieties may exhibit slight in ras severely injured by the re | jury symptoms. Certain va | rieties are | e |
| injury ma | y occur. See the sweet corn | | ecticides or apply if the crop for additional use precaution | | or severe | crop |
| | | A Accent Q 54.5WG + 3 fl | | | | |
| | Coyote = S-metolachlor plu | is mesotrione. | | | | |
| -Rainfastno | Shieldex 400SC | 1.0 to 1.35 fl oz | tolpyralate | 0.026 to 0.035 lb/A | 35 | 12 |
| | (3.33SC) | | | | | l |
| | controls common lambsqua norningglory species. | rters and many other annual | broadleaf weeds, including | triazine resistant biotypes, | but Shiel | dex is |
| | | il over nonionic surfactant o | or crop oil concentrate. Use l | MSO at 0.5 to 1% of the spi | ay soluti | on |
| | | | 2 qt/100 gal of spray solutio | | gal of spr | ay |
| | | | lfate (AMS) at 8.5 lb/100 ga l and to broaden the spectrum | | h results | |
| | | | nk mixes of Shieldex and atr | | | tall. |
| | | | bles is 9 to 12 months, refer | | | c |
| | ply more than two applicati rr. Rainfastness is 1 h. | ons during the growing seas | on; applications should be s | eparated by 14 days; maxin | num rate | of |
| 27 | Armezon 2.8SC | 0.75 to 1.0 fl oz/A | topramezone | 0.016 to 0.022 lb/A | 45 | 12 |
| -Note that | Impact 2.8SC maximum rates differ betwee | 0.75 to 2.0 fl oz/A | | 0.016 to 0.044 lb/A | | <u> </u> |
| | | | cluding common lambsquar | ters and triazine-resistant b | roadleaf | weed |
| | | | ess crabgrass and most other | | | |
| | | | ended size when treated. Mo fore they are 2 inches tall. U | | | d |
| | | | ere the target weeds have gro | | | e label. |
| | | of the spray solution (1 gal/1 | 00 gal of spray solution). In | addition, the label requires | N fertili | zer, |
| | ammonium sulfate (AMS). with 0.25 to 1.0 lb ai/A of a | trazine for improved contro | l and to broaden the spectru | n of weed control Research | h results | |
| | | | nk mixes of Impact/Armezon | | | 2 |
| inches tal | | | | | | |
| | | | n if mesotrione (<i>e.g.</i> , Callisted ed. -Do not tank mix with C | | | |
| month rep | plant restriction for most veg | getables. | | - | | |
| | | l oz/A during the growing so | eason. Impact: do not apply | more than 2 fl oz/A during | the sease | on. |
| -Rainfastno | ess is 1 h. ged mixture that also contair | is tonramezone. | | | | |
| | | | SC (or Impact) + 18 fl oz/A | Outlook 6E | | |
| 27 | Laudis | 3.0 fl oz/A | tembotrione | 0.082 lb/A | | 12 |
| | | | cluding common lambsquar nost annual grass species bu | | | |
| | | | l. Fall panicum is not control | | | |
| treated be | fore they are 6 inches tall an | nd grass weeds should be tre | ated before 2 inches in heigh | nt and before V7 sweet corr | n growth | stage. |
| | | | f the spray solution (1.0 gal | | In additio | on, the |
| | | | onium sulfate (AMS) (1.5 ll l and to broaden the spectrum | | h support | ts the |
| use of at l | east 0.5 lb ai/A of atrazine. | Do not apply tank mixes of | Laudis and atrazine to corn | greater than 12 inches tall. | | |
| | | | n if mesotrione (<i>e.g.</i> , Calliste | o, Lumax, Lexar, Acuron) v | vas used | |
| | | corn hybrids have been test is has up to an 18-month re | ed. plant restriction for many ve | getables. | | |
| | | re than 1 application per gro | | 0 | | |

| Group | Product Name (*=Restricted Use) | Product | Rate | Acti | ve Ingredient | Active Ingredient Rate | PHI (d) | RE |
|---------|------------------------------------|-----------|-------------------|----------|------------------------|-------------------------------------|------------|---------|
| | · , | | | | | 0.15 += 0.2.11 / A | () | · · / |
| 1 | Poast 1.5EC | 0.75 to 1 | | | oxydim | 0.15 to 0.3 lb/A | 30 | 12 |
| | | | | | | vill be severely injured or kill | ed. | |
| | crop oil concentrate (COC) | | | | | | | |
| | | | | | | evail. To reduce the risk of c | op injur | у, |
| | itives or switch to nonionic | | | | | | | |
| | r labeled rates for annual g | | | | | control. | | |
| | utsedge, wild onion, wild g | | | | | | 1 | 4:11 |
| | | | | | | nen they are actively growing | , before | unters |
| | nt. Control may be reduced | | | | | ations are necessary, allow 14 | 1 dava | |
| | | | | | | ide, unless labeled, as this ma | | aaa th |
| | op injury or reduce the con | | | | 's of any other pestic | ade, unless labeled, as this his | ay merea | ase in |
| | xceed more than 3pt/A Poa | | | | for additional appli | action guidelines | | |
|) | Roundup PowerMax 4.5 | | 16 to 44 fl oz | | glyphosate | 0.75 to 1.5 lb | 30 | 4 |
| , | other labeled generic for | | 10 10 44 11 02 | A | gryphosate | acid equivalent/A | 50 | - |
| USE ON | | | TET CODNI O | than awa | at agen variation will | be severely injured or killed. | | |
| | | | | | | lled but yield may be reduced | | the |
| | | | | | | rennial weeds must be treated | | |
| | tage to obtain effective con | | | | | eminar weeds must be treated | at the p | roper |
| | | | | | | r residual annual broadleaf co | ontrol | |
| | | | | | | o not apply more than 44 fl of | | ı sinol |
| | on and before 48" tall corn | | | | | o not apply more than 11 if t | 2.11 1110 | , onig |
| 10 | Liberty 280 2.34L | 22 fl oz | | | osinate | 0.4 lb/A | 50 | 4 |
| | Scout 2.34L | | | 8 | | | ••• | |
| | Interline 2.34L | | | | | | | |
| USE ON | | Z" (ATTRI | BUTE OR AT | TRIRI | FE ID SWEET COI | RN! Other sweet corn varieti | es will b | |
| | | | | | | ds exceed 3 inches tall and co | | |
| | tage. Include ammonium su | | | | | is exceed 5 menes tan and ed | in reach | .05 V (|
| | | | | | | spray volume and medium to | o coarse | snrav |
| | -Tank mix with other label | | | | | | course | opray |
| nozzies | | | fl oz/A in a sing | | | | | |

| 4. Other | Eubereu Herbreiues mese products are habered b | at minted local data are available, and/or are labeled but not |
|----------|--|--|
| recommen | ded in our region due to potential crop injury concerns. | |
| Group | Product Name (*=Restricted Use) | Active Ingredient |
| 14 | Sharpen | saflufenacil |
| 14,15 | Verdict | saflufenacil + dimethenamid |

Insect Control

THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of Chapter F.

Insect pest management in sweet corn typically occurs in five separate phases:

1) preventive measures at the time of seed purchase such as selecting a transgenic Bt hybrid and/or pretreated a commercially applied insecticide seed treatment; 2) at-planting insecticide applications for soil pests; 3) managing early seedling pests up to V6, 4) managing whorl stage corn for lepidopteran pests; and 5) ear protection.

1) Preventive Control

Bt Transgenic Sweet Corn

Bacillus thuringiensis (Bt) sweet corn hybrids are available that express single or pyramided insecticidal proteins for protection against lepidopteran "worm" pests. Attribute® hybrids (Syngenta Seeds) expressing the cry1Ab protein (YieldGard trait) have been available since 1998, and growers can purchase 80K or 25K seed units of white, yellow, and bicolor SE and Sh2 hybrids for local, shipping, and processing markets. These hybrids now express the Liberty Link herbicide tolerance trait. Performance Series[™] hybrids (Seminis Seeds) expressing two Bt proteins (cry1A.105 and cy2Ab2) are also available in 80K or 25k seed units. These pyramided traits provide additional

protection, particularly for corn earworm and fall armyworm, and also are Roundup Ready. In addition, Attribute® II hybrids (Syngenta Seeds) with pyramided genes expressing YieldGard and Viptera traits (Vip3A protein) and stacked with the Liberty Link trait are now available. This Bt pyramided gene technology currently provides nearly 100% control of all lepidopteran pests of sweet corn.

All Bt sweet corn hybrids, regardless of whether single or pyramided traits, provide 100% protection against European corn borers, thus no insecticides are needed during the whorl or tasseling stages, or even during silking if this pest is the only concern. However, corn earworm and fall armyworm are more tolerant to the cry proteins, and sweet corn is also exposed to sap beetles, stink bugs, and silk feeding by corn rootworm adults which can reduce pollination. Because of this pest complex, insecticide sprays may be needed to ensure fresh market quality of Bt hybrids. Furthermore, control efficacy of the YieldGard trait against corn earworm has significantly declined in the Attribute hybrids, and there is recent evidence that the Performance Series hybrids are also showing reduced efficacy due to corn earworm resistance development to the cry proteins. Thus, fields planted in these Bt hybrids will need insecticide applications, depending on the insect pressure and level of resistance in the population. In addition, under moderate to high moth activity (early August-early September), many eggs are laid later in ear development after the expressed Bt protein has degraded in dead silk tissue. This loss of protein activity also is accelerated by hot, dry conditions, which cause rapid desiccation of the silk tissue. As a result, earworms and fall armyworms have a greater chance of surviving and invading the ear. Under high moth activity, up to 50% or more of the Attribute ears can become infested with larvae. In this situation, spray schedules of 3 or 4 applications starting 3-4 days after the first onset of silking and repeated 3-4 days apart may be required. The pyramided Bt hybrids (Performance SeriesTM, Attribute[®] II) are more effective than the single protein Attribute hybrids and should require much fewer applications, depending on the ear quality requirements. For these hybrids under high corn earworm pressure, a single application of insecticide applied when 100% of the ears have silked (about 5-6 days after the first onset of silking) has been sufficient to ensure fresh market quality. This timing, compared to an earlier silk application conserves beneficial insects that provide an important ecological service by feeding on eggs and small larvae during the fresh silking period.

| Insecticiual | insecticidal Seeu Treatments | | | | | | | |
|--------------|---|--------------------------------|--|--|--|--|--|--|
| Commercia | Commercially Applied Seed Treatments Only | | | | | | | |
| Group | Product Name (*=Restricted Use) | Active Ingredient(s) | | | | | | |
| 4A | Cruiser 5FS | thiamethoxam | | | | | | |
| 4A | Gaucho 600 | imidacloprid | | | | | | |
| 4A | Poncho 600 | clothianidin | | | | | | |
| 4A + 6 | Avicta Complete Corn* | abamectin + thiamethoxam | | | | | | |
| 4A + 11B | Poncho/Votivo | clothianidin + Bacillus firmus | | | | | | |
| 28 | Lumivia | chlorantraniliprole | | | | | | |

Insecticidal Seed Treatments

2) At-Planting Insecticide Applications for Soil Pests

Seedcorn Maggots (SCM), Wireworms (WW), and White Grubs (WG)

These insects can attack germinating corn seeds and the early developing roots. Early season control can be achieved with either commercially treated seed or in-furrow insecticide treatments. Larger white grubs may not be completely controlled with most seed treatments. Rescue treatments applied post-planting are not effective.

| At plant | At planting soil-applied treatment. Apply one of the following formulations: | | | | | | | |
|----------|--|--------------------------------|---------------|-----------|-----------|-----|--|--|
| Group | Product Name | Product Rate | Active | PHI | REI | Bee | | |
| | (*=Restricted Use) | | Ingredient(s) | (d) | (h) | TR | | |
| 1B | Counter 20G SmartBox® system* | 4.5 to 6.0 oz/1000 row ft | terbufos | see label | see label | Н | | |
| 3A | Force 3G, Force 3G SmartBox® system* | 4.0 to 5.0 oz/1000 row ft | tefluthrin | n/a | 48 | Н | | |
| 30 | Nurizma | 0.05 to 0.07 fl oz/1000 row ft | broflanilide | AP | 12 | Н | | |

Corn Rootworm Larvae

Western corn rootworm can be a serious pest of corn planted continuously year after year in the same field. Eggs are laid in cornfields the previous summer and hatch the following spring. Rootworm larvae can only survive on corn. The larvae prune back and tunnel into roots. Crop rotation is the most effective control for corn rootworm. Avoid planting corn after corn, cucumbers, pumpkins, or squash; rotation distance of even 3 ft is effective. Soil insecticides applied at planting aim to protect the root zone for about 6-8 weeks after application. When allowed on the label, T-band tends to be more effective than in-furrow application.

3) Seedling Pests

Corn Flea Beetles

Corn flea beetles transmit bacterial wilt disease (also known as Stewart's wilt) and are numerous after mild winters. If possible, use varieties resistant to bacterial wilt disease. Plants are most vulnerable to this disease in the seedling stage. Treat susceptible varieties at spike stage when > 5% of the plants are infested with beetles. Note: Commercially applied neonicotinoid seed treatments (Cruiser, Gaucho, or Poncho) provide early-season protection from corn flea beetle injury.

| e of the following formu | ilations: | | | | |
|-----------------------------|---|--|---|--|---|
| Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
| (*=Restricted Use) | | | (d) | (h) | TR |
| Sevin XLR Plus ¹ | 1.0 to 2.0 qt/A ¹ | carbaryl ¹ | 2 | 24 | Н |
| Pyrethroid insecticides | registered for use on Sv | weet Corn: see table at the end of In | sect Control. | | |
| Assail 30SG | 4.0 to 5.3 oz/A | acetamiprid | 7 | 12 | М |
| Assail 30SC | 3.4 to 4.5 fl oz/A | - | | | |
| | Product Name (*=Restricted Use) Sevin XLR Plus ¹ Pyrethroid insecticides Assail 30SG | (*=Restricted Use) Sevin XLR Plus ¹ 1.0 to 2.0 qt/A ¹ Pyrethroid insecticides registered for use on Sv Assail 30SG 4.0 to 5.3 oz/A | Product Name (*=Restricted Use) Product Rate Active Ingredient(s) Sevin XLR Plus ¹ 1.0 to 2.0 qt/A ¹ carbaryl ¹ Pyrethroid insecticides registered for use on Sweet Corn: see table at the end of In Assail 30SG 4.0 to 5.3 oz/A acetamiprid | Product Name (*=Restricted Use) Product Rate Active Ingredient(s) PHI (d) Sevin XLR Plus ¹ 1.0 to 2.0 qt/A ¹ carbaryl ¹ 2 Pyrethroid insecticides registered for use on Sweet Corn: see table at the end of Insect Control. Assail 30SG 4.0 to 5.3 oz/A acetamiprid 7 | Product Name (*=Restricted Use) Product Rate Active Ingredient(s) PHI (d) REI (h) Sevin XLR Plus ¹ 1.0 to 2.0 qt/A ¹ carbaryl ¹ 2 24 Pyrethroid insecticides registered for use on Sweet Corn: see table at the end of Insect Control. Assail 30SG 4.0 to 5.3 oz/A acetamiprid 7 12 |

¹Use of carbaryl prohibited on hand harvested corn.

Cutworms See also section E 3.1. Soil Pests - Detection and Control.

Black cutworm is a sporadic pest that can be particularly problematic in no-till situations. Cutworms can clip corn seedlings killing entire plants as they craw down a row. Use of a soil-applied insecticide for other pests such as white grubs and rootworms will provide some control of cutworms.

| For rescu | e treatment, apply one of th | e following formulation | s: | | | |
|-----------|-------------------------------|----------------------------|---|-----------|-----------|-----|
| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
| | (*=Restricted Use) | | | (d) | (h) | TR |
| 1A | Sevin XLR Plus ¹ | 2.0 qt/A ¹ | carbaryl ¹ | see label | see label | Н |
| 3A | Pyrethroid insecticides regis | stered for use on Sweet Co | orn: see table at the end of Insect Contr | ol. | | |

¹Use of carbaryl prohibited on hand harvested corn

True Armyworms Armyworms are a sporadic pest that chew jagged holes in the edges of leaves. They are primarily a concern of seedling to early-whorl stage corn. They are active at night.

| For resc | ue treatment, apply one of | the following formulation | ons: | | | |
|----------|----------------------------|-------------------------------|---|-----------|-----|-----|
| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
| | (*=Restricted Use) | | | (d) | (h) | TR |
| 1A | Lannate LV*1 | 0.75 to 1.5 pt/A ¹ | methomy1 ¹ | see label | 48 | Н |
| 3A | Pyrethroid insecticides re | gistered for use on Sweet | Corn: see table at the end of Insect Control. | | | |
| 5 | Blackhawk 36WG | 2.2 to 3.3 oz/A | spinosad | 1 | 4 | М |
| 5 | Radiant SC | 3.0 to 6.0 fl oz/A | spinetoram | 1 | 4 | М |
| 18 | Intrepid 2F | 4.0 to 16.0 fl oz/A | methoxyfenozide | 3 | 4 | L |
| 18 + 5 | Intrepid Edge | 4.0 to 12.0 fl oz/A | methoxyfenozide + spinetoram | 3 | 4 | М |
| 28 | Vantacor | 1.7 to 2.5 fl oz/A | chlorantraniliprole - soil | 1 | 4 | L |
| 28 | Vantacor | 1.2 to 2.5 fl oz/A | chlorantraniliprole - foliar | 1 | 4 | L |

¹Read new methomyl label restrictions regarding use on seedling stage corn and before tassel push!

Stink Bugs Note: Brown and brown marmorated stink bugs are less susceptible to pyrethroids than green and southern green stink bugs. Careful pyrethroid selection is advised, consult your local Cooperative Extension Service for recommendations for your area.

| Apply one | e of the following formulation | ns: | | | | |
|-----------|--------------------------------|---------------------------|----------------------|-----|-----|-----|
| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
| _ | (*=Restricted Use) | | | (d) | (h) | TR |
| 3A | Pyrethroid insecticides regis | tered for use on Sweet Co | rn: see table below. | | | |

4) Managing Whorl Stage Corn for Lepidopteran Pests

Whorl/Tassel Infestation by European Corn Borer (ECB) and Fall Armyworm (FAW)

In general, insect larval feeding (ECB and FAW) during the whorl stage of development has a greater impact on early planted, short-season varieties. For ECB on early plantings, apply first spray when 15% of the plants show fresh feeding signs. Additional applications may be necessary if infestation remains above 15%. An early tassel treatment is usually more effective than a whorl treatment because larvae are more exposed to the chemicals.

For mid- and late-season plantings, the impact of infestation depends on the growth stage of the plants. Treat for FAW during the early whorl stage when more than 15% of the plants are infested. During mid- to late-whorl stages, treatment for both FAW and ECB may be necessary if more than 30% of the plants are infested. Treat fields in early tassel stage if more than 15% of the emerging tassels are infested with ECB, FAW, or young CEW larvae. Thorough spray coverage in whorls and on plants is essential; direct spray over the plants so that it penetrates leaf whorls. For foliar spray applications, 50-75 gal/A is necessary for effective control. Group 3A pyrethroids may not provide complete control of FAW.

| Apply o | ne of the following formulations | : | | | | |
|---------|-----------------------------------|-------------------------------|---|-----------|-----------|-----|
| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
| | (*=Restricted Use) | | 1 | (d) | (h) | TR |
| 1A | Lannate LV*1 | 0.75 to 1.5 pt/A ¹ | methomyl ¹ | see label | 48 | Н |
| 3A | Pyrethroid insecticides registere | d for use on Sweet Co | rn: see table at the end of Insect Control. | | | |
| 5 | Blackhawk 36WG | 2.2 to 3.3 oz/A | spinosad | 1 | 4 | М |
| 5 | Radiant SC | 3.0 to 6.0 fl oz/A | spinetoram | 1 | 4 | М |
| 18 | Intrepid 2F | 4.0 to 16.0 fl oz/A | methoxyfenozide | 3 | 4 | L |
| 18 + 5 | Intrepid Edge | 4.0 to 12.0 fl oz/A | methoxyfenozide + spinetoram | 3 | 4 | М |
| 22 | Avaunt 30WDG, Avaunt eVo | 2.5 to 3.5 oz/A | indoxacarb-through tassel push only | 3 | see label | Н |
| 28 | Vantacor | 1.2 to 2.5 fl oz/A | chlorantraniliprole – foliar | 1 | 4 | L |

¹Read new methomyl label restrictions regarding use on seedling stage corn and before tassel push!

5) Ear Protection

Corn Earworms (CEW) and Other "Worm" Pests Including European Corn Borers (ECB), Fall Armyworms (FAW), and Western Bean Cutworms (WBC)

CEW is the major pest attacking corn ears in the Mid-Atlantic U.S. Moth activity increases after mid-July and continues into September. One female can deposit an egg on hundreds of ears. Direct sampling for CEW, FAW, and ECB during silking is not practical. Begin treatment when the ear shanks emerge or the very first silks appear. Silk sprays should continue on a schedule based on area blacklight or pheromone trap counts, geographical location, and time of year. Before mid-July, silk sprays may be required on a 3-6-d schedule. When CEW populations are heavy (> 10 moths per night), and/or later in the summer, it may be necessary to treat on a 2-3 day schedule.

Note that CEW populations have developed resistance to pyrethroids (Group 3A) which may result in inadequate control, particularly in the late season. Pyrethroids should be used with caution and rotated to other insecticide classes within a season or tank mixed with other, effective insecticides.

Applications during the low populations can be terminated up to 5 d before last harvest. During heavy populations and high temperatures, treatments will need to be made according to the legal "days to harvest" of the chemical. For best control during heavy infestations, maximize the gallonage of water per acre, use a wetting agent, and make applications during the early morning if possible. If irrigation or rain wash off the spray within 24 h after an application, repeat treatment as soon as the foliage dries. For more precise timing of silk sprays, use blacklight and pheromone traps to determine the actual moth activity on your farm. Contact your county Extension agent or consult your state pest management newsletter for more information on these techniques.

| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
|--------|-------------------------------|---------------------------|---|-----------|-----|-----|
| | (*=Restricted Use) | | | (d) | (h) | TR |
| 1A | Lannate LV* | 1.0 to 1.5 pt/A | methomyl | see label | 48 | Н |
| 3A | Pyrethroid insecticides regis | stered for use on Sweet (| Corn: see table at the end of Insect Control. | | | |
| 5 | Blackhawk | 2.2 to 3.3 oz/A | spinosad | 1 | 4 | М |
| 5 | Radiant SC | 3.0 to 6.0 fl oz/A | spinetoram | 1 | 4 | М |
| 18 + 5 | Intrepid Edge | 4.0 to 12.0 fl oz/A | methoxyfenozide + spinetoram | 3 | 4 | М |
| 28 | Vantacor | 1.2 to 2.5 fl oz/A | chlorantraniliprole - foliar | 1 | 4 | L |

Apply one of the following formulations

Corn Leaf Aphids

Corn leaf aphids are contamination concerns for sweet corn as their densities can reach extremely high numbers on corn husks leading to sticky honey dew build up and concomitant sooty mold growth on the husks. This hurts marketability. Aphid outbreaks are typically caused by frequent applications of pyrethroid insecticides, which **do not** control the aphids, but rather eliminate natural enemies that consume the aphids under normal conditions. In recent years, melon aphids and bird cherry oat aphids have also reached high densities in Delmarva corn; melon aphids are less susceptible to methomyl than corn leaf aphids and bird cherry oat aphids. *(continued next page)*

| Apply or | e of the following formula | ations: | | | _ | |
|-----------------|------------------------------------|---------------------------------------|----------------------|------------|------------|-----------|
| Group | Product Name (*=Restricted Use) | Product Rate | Active Ingredient(s) | PHI (d) | REI (h) | Bee TR |
| 1A ¹ | Lannate LV* | 0.75 to 1.5 pt/A | methomyl | see label | 48 | Н |
| 4A | Assail 30SG Assail 30SC | 2.1 to 2.9 oz/A 1.8 to 2.4 fl oz/A | acetamiprid | 1 | 12 | М |
| 4C | Transform WG | 0.75 to 1.5 fl oz/A | sulfoxaflor | 7 | 24 | Н |
| 4D | Sivanto Prime | 7.0 to 14.0 fl oz/A | flupyradifurone | 7 | 4 | М |

Corn Leaf Aphids - continued

¹Susceptibility concerns with melon aphids

Corn Rootworm Adults and Japanese Beetles - Silk Clipping Beetles

High rates of silk feeding by corn rootworm beetles, Japanese beetles, and other silk-feeders can affect pollination and cause ear quality problems. Note: Sweet corn varieties with the Bacillus thuringiensis genes will NOT control any of these insects. For silk feeding insects, when more than 50% of ears have fresh silks cut back and the plants are still pollinating, an insecticide spray also is recommended.

| Apply on | Apply one of the following formulations: | | | | | | | | | |
|----------|--|-------------------------|---|-----------|-----|-----|--|--|--|--|
| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee | | | | |
| | (*=Restricted Use) | | | (d) | (h) | TR | | | | |
| 1A | Lannate LV* | 0.75 to 1.5 pt/A | methomyl | see label | 48 | Н | | | | |
| 3A | Pyrethroid insecticides re- | gistered for use on Swe | et Corn: see table at the end of Insect Control | | | | | | | |
| 4A | Assail 30SG | 4.0 to 5.3 oz/A | acetamiprid | 7 | 12 | М | | | | |
| | Assail 30SC | 4.5 fl oz/A | | | | | | | | |

Grasshoppers

Grasshoppers may be quite conspicuous on corn feeding on leaves, but they are seldom of economic concern because they often move into corn later in the season after other grasses and plants have dried down or been harvested. Unless they are seedlings, corn plants typically can tolerate their feeding injury. Grasshoppers also are more abundant on field edges giving the impression that their pest densities are higher than they actually are across the field. Most insecticides (Group 1A, 1B, 3, or 4A) applied to other insects will also control grasshoppers.

Mites

Mites feed by removing fluids from plant tissue leading to lighter colored or white areas described as stippling. Extensive feeding may lead to reduced photosynthesis and reduced vigor of plants. Apply one of the following formulations:

| Group | Product Name (*=Restricted Use) | Product Rate | Active Ingredient(s) | PHI (d) | REI (h) | Bee TR |
|-------|------------------------------------|----------------------|----------------------|------------|------------|-----------|
| 10B | Zeal Pro / MVP | 11.5 to 34.6 fl oz/A | etoxazole | 21 | 12 | L |
| 10B | Zeal SC | 2.0 to 6.0 fl oz/A | etoxazole | 21 | 12 | L |
| 23 | Oberon 2SC | 5.7 to 16.0 fl oz/A | spiromesifen | 5 | 12 | М |
| 23 | Oberon 4SC | 2.85 to 8.0 fl oz/A | spiromesifen | 5 | 12 | М |

Sap (Picnic, Dusky) Beetles

Most sap beetle infestations follow behind "worm" infestations, which create entry holes for the beetles to reach kernels to deposit their eggs. Nevertheless, on farms with a known history of sap beetle problems, an insecticide application 5-6 days after the first onset of silking is the best timing for maximum protection against these pests, which are attracted to the ear zone to lay eggs as silk tissue degrades. Varieties with long, tight silk tubes can reduce sap beetle damage. Begin sampling at pollen shed and treat when 5% of the ears have adults and/or eggs. Most insecticides used for "worm" control at silking will control these beetles. Note: Sweet corn varieties with the

| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
|-------|-----------------------------|------------------------------|---|-----------|-----------|-----|
| - | (*=Restricted Use) | | | (d) | (h) | TR |
| 1A | Lannate LV* | 0.75 to 1.5 pt/A | methomyl | see label | 48 | Н |
| 1A | Sevin XLR Plus ¹ | 1.0 to 2.0 qt/A ¹ | carbaryl ¹ | see label | see label | Н |
| 3A | Pyrethroid insecticides r | egistered for use on Swe | eet Corn: see table at the end of Insect Contro | ol | | |
| 4A | Assail 30SG | 4.0 to 5.3 oz/A | acetamiprid | 7 | 12 | М |
| | Assail 30SC | 3.4 to 4.5 fl oz/A | | | | |

Bacillus thuringiensis genes will NOT control sap beetles.

¹Use of carbaryl prohibited on hand harvested corn

Stink Bugs

Stink bugs including the invasive brown marmorated stink bug can feed on developing ears resulting in misshapen ears, unfilled kernels, collapsed kernels, and kernels that turn dark after corn is cooked. Note: Sweet corn varieties with the *Bacillus thuringiensis* genes will NOT control any of these insects.

Note: Brown and brown marmorated stink bugs are less susceptible to pyrethroids than green and southern green stink bugs. Careful pyrethroid selection is advised, consult your local Cooperative Extension Service for recommendations for your area.

| Apply one of the following formulations: | | | | | | | | | | |
|--|--|--------------|----------------------|-----|-----|-----|--|--|--|--|
| Group | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee | | | | |
| | (*=Restricted Use) | | | (d) | (h) | TR | | | | |
| 3A | Pyrethroid insecticides registered for use on Sweet Corn: see table below. | | | | | | | | | |

| Apply one of the following | formulations (check if the pro | duct label lists the insect you intend to spray; the lab | bel is tl | ie law): | |
|------------------------------------|---|--|------------|------------|-----------|
| Product Name (*=Restricted Use) | Product Rate | Active Ingredient(s) | PHI (d) | REI (h) | Bee TR |
| Asana XL* | 5.8 to 9.6 fl oz/A | esfenvalerate | 1 | 12 | Н |
| Baythroid XL* | 0.8 to 2.8 fl oz/A | beta-cyfluthrin | 0 | 12 | Η |
| Brigade 2EC*, others | 2.1 to 6.4 fl oz/A | bifenthrin | 1 | 12 | Η |
| Hero* | 4.0 to 10.3 fl oz/A | zeta-cypermethrin + bifenthrin | 3 | 12 | Η |
| Lambda-Cy 1EC*, others | 2.56 to 3.84 fl oz/A | lambda-cyhalothrin | 1 | 24 | Η |
| Mustang Maxx* | 2.24 to 4.0 fl oz/A | zeta-cypermethrin | 1 | 12 | Η |
| Permethrin 3.2EC*, others | 4.0 to 8.0 fl oz/A | permethrin | 1 | 12 | Н |
| Tombstone* | 0.8 to 2.8 fl oz/A | cyfluthrin | 0 | 12 | Η |
| Warrior II* | 1.28 to 1.92 fl oz/A | lambda-cyhalothrin (see label for cutworm rate) | 1 | 24 | Η |
| Combo products containin | g a pyrethroid | · · · · · · · · · · · · · · · · · · · | | | |
| Besiege* | 6.0 to 10.0 fl oz/A | lambda-cyhalothrin+chlorantraniliprole (Group 28) | 1 | 24 | Η |
| Elevest* | 4.8 to 9.6 fl oz/A | bifenthrin + chlorantraniliprole (Group 28) | 1 | 12 | Н |
| Ethos XB* | 3.4 to 17.0 fl oz/A (at plant) 4.0 to 5.3 fl oz/A (PPI) 3.4 fl oz/A (PRE) | bifenthrin + Bacillus amyloliquefaciens - soil | n/a | 12 | Н |
| Ethos XB* | 2.8 to 8.5 fl oz/A | bifenthrin + Bacillus amyloliquefaciens - foliar | 1 | 12 | Н |
| Savoy EC* | 6.0 to 12.9 fl oz/A | bifenthrin + acetamiprid Group 4A) | 7 | 12 | Н |

Disease Control

THE LABEL IS THE LAW-see the Pesticide Use Disclaimer on the first page of Chapter F. Recommended Fungicides

Nematodes

Control is very important to the production of sweet corn. See also sections E 1.5. Soil Fumigation and E 1.6 Nematode Control. Use fumigants listed in section E 1.5., or one of the following:

| Code | Product Name (*=Restricted Use) | Product Rate | Active Ingredient(s) | PHI (d) | REI (h) | Bee TR |
|------|------------------------------------|--|-------------------------|------------|------------|-----------|
| 1B | Counter 20G* | see label for use directions (not for use in WV) | terbufos | AP | 48 | Н |
| 1B | Mocap 15G* | see label for use directions | ethoprop | AP | 48 | Н |

Seed Treatment

Request that seed be treated with one or more of the following fungicides for seedling diseases and damping-off: Allegiance, Apron XL, Dynasty, Captan, Thiram, Vitavex or Maxim XL. Seed treatment with these fungicides is especially important for preventing early season seeding diseases of Super Sweet (sh) varieties.

Bacterial and Fungal Diseases

Leaf Blights (Northern, Southern, and Anthracnose Leaf Blights), and Leaf Spots (Gray Leaf Spot, Northern Corn Leaf Spot)

These diseases originate in corn residue and progress up the plant with persistent rain or overhead irrigation. Avoid planting continuous corn and bury residue with deep tillage immediately after harvest. For optimal control, begin sprays before symptoms appear or very early stage of symptom appearance if favorable weather for disease development persists. Regular scouting and protectant fungicides late in the season may be necessary.

| Code | Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee |
|----------|--|----------------------|---|-----------|-----|-----|
| | (*=Restricted Use) | | | (d) | (h) | TR |
| Apply on | e of the following protectant fungicides | 5: | | | | |
| M03 | mancozeb 75DF | 1.5 lb/A | mancozeb | 7 | 24 | Ν |
| M05 | chlorothalonil 6F (7-day schedule, | 0.75 to 2.0 pt/A | chlorothalonil | 12 | 12 | Ν |
| | do not apply to corn to be processed) | | | | | |
| | | | apply the same fungicide more than twi | ce in a r | ow; | |
| | fungicides with different FRAC codes | | | | - | |
| 3 | Tilt 3.6EC (not registered for | 2.0 to 4.0 fl oz/A | propiconazole | 12 | 12 | Ν |
| | Anthracnose) | | | | | |
| 3 + 3 | Prosaro 421SC | 6.5 fl. oz/A (5-14 | tebuconazole + prothioconazole | 7 | 12 | Ν |
| | | day schedule) | | | | |
| 3+7+11 | Trivapro 2.21SE | 14.5 fl oz/A | propiconazole + benzovindiflupyr + | 7 | 12 | Ν |
| | | | azoxystrobin | | | |
| 3+7+11 | Miravis Neo | 13.7 fl oz/A | propiconazole + pydiflumetofen + azoxystrobin | 14 | 12 | Ν |
| 3 + 11 | Headline AMP 1.68SC | 10.0 to 14.4 fl oz/A | metconazole + pyraclostrobin | 20 | 12 | Ν |
| 3 + 11 | Quilt Xcel 2.2SE | 10.5 to 14 fl oz/A | propiconazole + azoxystrobin | 14 | 12 | Ν |
| 3 + 11 | Stratego 2.08EC | 10.0 fl oz /A | propiconazole + trifloxystrobin | 14 | 12 | Ν |
| | (Anthracnose, GLS) | | | | | |
| 3 + 11 | Stratego YLD 4.18EC | 4.0 to 5.0 fl oz/A | prothioconazole + trifloxystrobin | 0 | 12 | Ν |
| | (Anthracnose, GLS) | (5-14 d. schedule) | | | | |
| 3 + 11 | Veltyma 3.34SC | 7.0 to 10.0 fl oz/A | mefentrifluconazole + pyraclostrobin | 21 | 12 | Ν |
| 7 + 11 | Priaxor 4.17SC | 4.0 to 8.0 fl oz/A | fluxapyroxad + pyraclostrobin | 7 | 12 | Ν |
| M03+11 | Dexter Max (not registered for | 1.6 lb/A | mancozeb + azoxystrobin | 7 | 24 | |
| | Anthracnose) | | | | | |
| 11 | Aproach 2.08SC | 6.0 to 12.0 fl oz/A | picoxystrobin | 7 | 12 | Ν |
| 11 | azoxystrobin 2.08F | 9.2 to 15.5 fl oz/A | azoxystrobin | 7 | 4 | Ν |
| 11 | Headline 2.09EC | 9.0 to 12.0 fl oz/A | pyraclostrobin | 7 | 12 | Ν |

Root and Stalk Rots

Root and stalk rots are caused by several species of fungi, including *Fusarium*, *Diplodia*, and *Macrophomina*, as well as species of the oomycete *Pythium*. Some of these fungi enter through the roots and move up into the stalk, while others enter the stalk directly at the nodes. Insects can increase infection by enabling fungi to enter the plant in damaged areas. Use fungicide-treated seed and plant in well-drained areas. Do not exceed recommended plant densities. Keep soil fertility balanced based on soil tests. Manage insects throughout the growing season.

Rust (Common and Southern)

Rust is caused by a pathogen that blows into our region from Southern areas. In most years chemical control measures are not necessary but rust occasionally becomes troublesome on susceptible hybrids planted later in the growing season. Corn warrants spraying if infection occurs prior to the whorl stage, particularly if Southern rust is detected. Scout fields on a regular basis.

| Product Name | Product Rate | Active Ingredient(s) | PHI | REI | Bee | | | | |
|---|--|---|--|--|---|--|--|--|--|
| (*=Restricted Use) | | | (d) | (h) | TR | | | | |
| If pustules are observed prior to the whorl stage, apply one of the following on a 7-14 day schedule (do not apply the same | | | | | | | | | |
| fungicide more than twice in a row; switch to fungicides with different FRAC codes): | | | | | | | | | |
| Prosaro 421SC | 6.5 fl. oz/A | tebuconazole + prothioconazole | 7 | 12 | Ν | | | | |
| | (5-14 day schedule) | - | | | | | | | |
| Trivapro 2.21SE | 14.5 fl oz/A | propiconazole + benzovindiflupyr + azoxystrobin | 7 | 12 | Ν | | | | |
| Miravis Neo | 13.7 fl oz/A | propiconazole + pydiflumetofen + azoxystrobin | 14 | 12 | Ν | | | | |
| Headline AMP 1.68SC | 10.0 to 14.4 fl oz/A | metconazole + pyraclostrobin | 20 | 12 | Ν | | | | |
| | (*=Restricted Use) a re observed prior to the more than twice in a row; Prosaro 421SC Trivapro 2.21SE Miravis Neo | (*=Restricted Use) are observed prior to the whorl stage, apply one more than twice in a row; switch to fungicides with the function of the second state of the s | (*=Restricted Use) Control of the stage, apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following one apply one of the following on a 7-14 day schedule (do not apply one of the following one apply one of the following on a 7-14 day schedule (do not apply one of the following on a 7-14 day schedule (do not apply one of the following one apply one of the | (*=Restricted Use)(d)are observed prior to the whorl stage, apply one of the following on a 7-14 day schedule (do not apply the more than twice in a row; switch to fungicides with different FRAC codes):(d)Prosaro 421SC6.5 fl. oz/A (5-14 day schedule)tebuconazole + prothioconazole7Trivapro 2.21SE14.5 fl oz/A 13.7 fl oz/Apropiconazole + benzovindiflupyr + azoxystrobin7Miravis Neo13.7 fl oz/Apropiconazole + pydiflumetofen + azoxystrobin14 | (*=Restricted Use)(d)(h)are observed prior to the whorl stage, apply one of the following on a 7-14 day schedule (do not apply the same more than twice in a row; switch to fungicides with different FRAC codes):(d)(h)Prosaro 421SC6.5 fl. oz/A (5-14 day schedule)tebuconazole + prothioconazole712Trivapro 2.21SE14.5 fl oz/A 13.7 fl oz/Apropiconazole + benzovindiflupyr + azoxystrobin712Miravis Neo13.7 fl oz/Apropiconazole + pydiflumetofen + azoxystrobin1412 | | | | |

Rust (Common and Southern) - continued next page

| itasi (Comi | ion ana soumerny comm | icu | | | | |
|-------------|------------------------------|---|-----------------------------------|----|----|---|
| 3 + 11 | Quilt Xcel 2.2SE | 10.5 to 14 fl oz/A | propiconazole + azoxystrobin | 14 | 12 | Ν |
| 3 + 11 | Stratego 2.08EC | 10.0 fl oz /A | propiconazole + trifloxystrobin | 14 | 12 | Ν |
| 3 + 11 | Stratego YLD 4.18EC | 4.0 to 5.0 fl oz/A (5-14 day schedule) | prothioconazole + trifloxystrobin | 0 | 12 | N |
| 7 + 11 | Priaxor 4.17SC | 4.0 to 8.0 fl oz/A | fluxapyroxad + pyraclostrobin | 7 | 12 | Ν |
| M03+11 | Dexter Max ¹ (for | 1.6 lb/A | mancozeb + azoxystrobin | 7 | 24 | |
| | common rust) | | | | | |

Rust (Common and Southern) - continued

¹Dexter Max is extremely toxic to some apple varieties. See label.

Smut

There is no true genetic resistance to smut in sweet corn. Later maturing, larger varieties tend to be more tolerant to smut than early maturing, smaller varieties. Since damaged tissue is more prone to infection, control corn borers, stink bugs, and other problematic insect pests as the first tassel appears.

Stewart's Bacterial Wilt

Use varieties resistant to Stewart's will listed in the sweet corn varieties table at the front of this section in areas with a history of bacterial wilt. More variety information relative to Stewart's Bacterial Wilt is available at: <u>http://sweetcorn.illinois.edu/index.html</u>. Control of flea beetles is essential for effective disease management. Flea beetles transmit Stewart's wilt and are prevalent after mild winters. Use insecticide-treated seed or a recommended insecticide at seedling emergence. Treat susceptible varieties at spike stage when 5% of the plants are infested. See Insect Control Section for flea beetle control recommendations.

Tar Spot (*Phyllachora maydis*)

Corn Tar Spot is a fungal leaf disease that was first detected in the United States in 2015 in Illinois and Indiana and has since spread to multiple states. Fungicide application time may vary depending on the onset of disease, however, application during corn reproductive stage (silking-growth stage R1) has been found most effective for controlling tar spot.

| Code | Product Name (*=Restricted Use) | Product Rate | Active Ingredient(s) | PHI (d) | REI (h) | Bee TR |
|--------|------------------------------------|----------------------|---|--------------|--------------|-----------|
| 3 + 7 | Lucento | 5.0 to 5.5 fl oz/A | flutriafol + bixafen | 10 | See label | N |
| 3 + 11 | Veltyma | 7.0 to 10.0 fl oz/A | mefentrifluconazole + pyraclostrobin | 21 | 12 | Ν |
| 3 + 11 | Delaro 325 SC | 8.0 to 12.0 fl oz/A | prothioconazole + trifloxystrobin | See label | 24 | |
| 3+11+7 | Trivapro 2.21 SE | 13.7 fl oz/A | propiconazole + azoxystrobin + benzovindiflupyr | 14 | 12 | Ν |
| 3+11+7 | Adastrio 4.0 SC ¹ | 7.0 to 9.0 fl oz/A | flutriafol + azoxystrobin + fluindapyr | See label | See label | |
| 3+11+7 | Miravis Neo 2.5 SE | 13.7 fl oz/A | propiconazole + azoxystrobin + pydiflumetofen | 14 | 12 | Ν |
| 3+11+7 | Delaro Complete | 8.0 fl oz/A | prothioconazole + trifloxystrobin + fluopyram | See label | 12 | NA |
| 7 + 11 | Priaxor Xemium ¹ | 4.0 to 8.0 fl oz/A | fluxapyroxad + pyraclostrobin | 7 | 12 | Ν |
| 7+3+11 | Revytek | 8.0 to 15 fl oz/A | fluxapyroxad + mefentrifluconazole + pyraclostrobin | 21 | 12 | Ν |
| 11 | Aproach ¹ | 6.0 to 12.0 fl oz/A | picoxystrobin | 7 | 12 | Ν |
| 11 + 3 | Headline AMP ¹ | 10.0 to 14.4 fl oz/A | pyraclostrobin + metconazole | 7 | 12 | Ν |
| 11 + 3 | Topguard EQ ¹ | 5.0 to 7.0 fl oz/A | azoxystrobin+ flutrifol | 7 | 72 | Ν |
| 11 + 3 | Quilt Xcel 2.2 SE ¹ | 10.5 to 14 fl oz/A | azoxystrobin+ propiconazole | 14 | 12 | Ν |

¹ See section 2(ee) label and confirm availability in your state.

<u>Viruses</u>

Maize Dwarf Mosaic Virus (MDMV)

MDMV is most likely to occur on corn planted after July 1. The virus is transmitted by aphids to sweet corn from infected weeds, especially Johnsongrass. Less frequently, the disease may be transmitted in/on seed. For control, manage weeds and aphids and plant healthy (disease free) seeds of resistant varieties for fall harvest.

If you are having a medical emergency after using pesticides, always call 911 immediately.



In Case of an Accident

- Remove the person from exposure
- Get away from the treated or contaminated area immediately
- Remove contaminated clothing
- Wash with soap and clean water
- Call a physician and/or the National Poison Control Center (1-800-222-1222).
 Your call will be routed to your State Poison Control Center.
- Have the pesticide label with you!
- Be prepared to give the <u>EPA registration number</u> to the responding center/agency