# 2024 ACSC Cercospora Leaf Spot Fungicide Program

Application # Sequence based on Initial Fungicide Application Timing & 12-Day Intervals	Initial Application	Early - Mid July Initial Application	Mid July Initial Application	Late July Initial Application (Replant)	
				Option 1	Option 2
1	Triazole + EBDC	Triazole + EBDC	Triazole + EBDC	Triazole + EBDC	TPTH + Benzimidazole
2	EBDC	TPTH + Benzimidazole	TPTH + Benzimidazole	TPTH + Benzimidazole	Triazole + EBDC
3	TPTH + Benzimidazole	Triazole + EBDC	Triazole + EBDC	Headline/Priaxor + Triazole	Headline/Priaxor + TPTH
4	Triazole + EBDC	EBDC	Headline/Priaxor + TPTH		





# CR+ Variety CLS Fungicide Program

Headline/Priaxor + TPTH

	Late June Initial Application	Early - Mid July Initial Application	Mid July Initial Application	Late July Initial Application (Replant)			
1	Triazole + EBDC	Triazole + EBDC	Triazole + EBDC	Triazole + EBDC			
2	TPTH + Benzimidazole	TPTH + Benzimidazole	TPTH + Benzimidazole	*Extended Interval			
3	*Extended Interval	*Extended Interval	*Extended Interval	Headline/Priaxor + TPTH			
4	Triazole + EBDC	Triazole + EBDC	Headline/Priaxor + Triazole				

Headline/Priaxor + TPTH

## Contact your Agriculturist

Contact your American Crystal Agriculturist for the most Up-todate information and issues affecting sugarbeets in your area.

## ACSC Cercospora Recommendations are formulated based on both:

## Cercospora leaf spot (CLS) control and fungicide resistance management

- · Tank-mix and rotate different fungicide chemistry classes (modes of action)
- · This conditions the cercospora population to be susceptible to subsequent applications
- ACSC tank-mix recommendations combine both systemic/translaminar + contact fungicides

\*Extended Interval

Headline/Priaxor + TPTH

**EBDC** 

Headline/Priaxor + TPTH

· 12-day spray intervals in-between applications

5

5

- Fungicides are protectants, they are not curatives.
- Initial fungicide application timing is critical, prior to or at row closure, to prevent Cercospora establishment in fields. Better to apply too early than too late
- Last App Designed to be applied last week of August to 1st week of September
  - o Fungicide application may still be needed in September
  - o Discuss with Agriculturist options w/PHI's for Prepile & Stockpile

#### **CR+ Varieties**

- The timing of the 1<sup>st</sup> two applications are most important to achieve maximum potential
- Initial fungicide applications should have the same timing for both CR+ & non-CR+ varieties
- \*Extended Intervals should not exceed 21 days between applications and should not be used if conditions are favorable for disease development
- Continue to monitor Daily Infection Values & CLS
- CR+ does <u>Not</u> have immunity to Cercospora leaf spot, only a higher tolerance.
- CR+ varieties require fungicide applications to optimize control, Recoverable Sugar/Acre & Revenue/Acre

<sup>\*</sup>Extended Intervals should not exceed 21 days between applications. Intervals should not be extended in environments favorable for disease development.

## **Fungicide Application Tips & Detail**

**CLS variety rating** – CLS control should improve with a better CLS variety rating. However, this may not equate to fewer fungicide applications.

Water volume – CLS fungicides need excellent coverage to protect the sugarbeet leaf surface. To achieve this requires 15 to 20 gallons of water per acre. Using nozzles that will produce Medium droplet sizes of 250–350µm (microns) is optimum for fungicide applications. Utilize nozzle manufacturer's recommended application pressure for maximum leaf coverage.

**Spray intervals** – Start early and stay on track once CLS is found in your area. The time interval between applications should not exceed 12 days, plan best as possible around adverse weather conditions (rain, wind, hail). For EBDC's alone follow a 7-8-day spray interval.

Glyphosate tank mixes – Are not recommend with CLS fungicide applications since optimum water volume requirements are different for glyphosate and CLS fungicide

#### Triazoles

- Do not use in more than 50% of applications per cropping season and only in a tank-mix.
- Triazoles are vital to CLS management and overuse may further increase resistance.
- · Alternate different Triazoles if used more than once in a spray season.
- · Due to a high probability of cross-resistant CLS spores
  - o Only one product from the below groups should be used in a season.
    - Do not use both Provysol & Inspire XT/ Esquire XT in the same growing season.
    - Do not use both Proline/Phobos FC & Minerva/Domark in the same growing season
- Watch Preharvest intervals (PHI's) for Triazoles, they can range from 7 to 14 to 21 days.
  - o Consider applying Triazoles with longer PHI's early in the spray season
  - o Use shorter PHI's later in your fungicide program for harvest planning.

### EBDC's (Mancozeb/Manzate):

- Are an effective tank mix partner for CLS control and resistance management.
- · There is no known resistance to EBDC's
- · Pre-Slurrying product helps in tank-mixing.
- Manebs are not as effective on CLS as Mancozeb's.

#### Tins (TPTH):

- Use in only **2** applications per cropping season and only in a tank-mix.
- Tins are vital to CLS management and overuse may further increase resistance.

#### Topsin (Benzimidazole):

 Use only <u>once</u> per season early in spray program & only in a tank-mix (e.g., Tins - TPTH).

### Headline/Priaxor/Veltyma (Strobilurin):

- Headline/Priaxor benefits include: plant health; harvest frost deterrence/recovery; and storage benefits.
- · Use with a tank mix of Tin (TPTH) or a Triazole at a full rate.

### Copper

- Coppers have a 0-day Pre-Harvest Interval (PHI), option if up against Pre-Harvest Intervals during pre-pile or before stockpile harvest as a tank-mix partner.
- Ideally tank-mix copper with a non-contact fungicide (Triazole) to avoid two contact fungicides in the same application. Must adhere to the PHI of tank mix partner.
- Talk to your Agriculturist if you are planning to use a Copper product

Fungicide	Fungicide Fungicide Class		Interval) Hour
Inspire XT/ Esquire XT	Triazole (Difenoconazole + Propiconazole)	7 oz.	12
Proline	Triazole (Prothioconazole)	5.7 oz.	12
Phobos FC	Triazole (Prothioconazole)	7.6 oz.	12
Provysol	Triazole (Mefentrifulconazole)	4 oz.	12
Minerva/Eminent VP	Triazole (Tetraconazole)	13 oz.	12
Domark	Triazole (Tetraconazole)	6.9 oz.	12
Minerva Duo	Triazole + TPTH (Tetraconzole + Triphenyltin Hydroxide)	16 oz.	48
Lucento	Triazole + SDHI (Flutriafol + Bixafen)	5.5 oz.	12
Veltyma	Triazole + Strobilurin (Pyraclostrobin + Mefentrifulconazole)	8 oz.	12
EBDC (Several Available)	EBDC (Macozeb)	Ranges by Product	24
Agri Tin Flowable / Super Tin 4L	TPTH (liquid)	8 oz.	48
Topsin 4.5FL / T-Methyl 4.5F	Benzimidazole (liquid)	10 oz.	24
Topsin M 70W / T-Menthyl 70WSB	Benzimidazole (dry)	0.5 lbs.	24
Headline SC	Strobilurin	9 oz.	12

Strobilurin + Xemium

Copper

Priaxor

Copper

(Several Available)

**Fungicide Use Information** 

REI (Reentry

PHI - (Pre-Harvest

Interval) Days

21

7

7

7

14

14

21

21

7

14

7 MN / 7 ND

21

21 7

7

This table is not a substitute for the product label. Always refer to the label for product details.

6.7 oz.

Ranges by

Product

48



