# Sugar Beet SEED TREATMENT

			EED IREA				
Chemical	Application	Dosage <sup>1</sup>	Aphanomyces Pythium Phoma		Rhizoctonia	Remarks	
<b>Chloroneb</b> Chloroneb 65W, 65%	Liquid or slurry	6 fl oz/cwt		х		×	For control of Pythium and Rhizoctonia. For use as a supplement to another fungicide.
Fludioxonil Maxim 4 FS, 40.3%	Slurry	0.08-0.16 fl oz/cwt			х	х	For control of seed- borne and soil-borne fungi.
<b>Hymexazol</b> Tachigaren, 70%	Pelleted seed	45-90 g/unit of 100,000 seed (approx. 1 kg)	X	X			For control of Pythium and Aphanomyces. Use of rates greater than 45 g may result in phytotoxicity. In fields with known heavy disease pressure, use of Tachigaren and a tolerant variety is suggested.
Mefenoxam Apron XL LS, 32.3% Sebring 318 FS, 32.3%	Slurry or mist	0.32-0.64 fl oz/cwt		х			For control of Pythium. May be combined with other fungicides if products are known to be compatible. For use only with commercial seed treatment equipment.
<b>Metalaxyl</b> Allegiance FL, 28.35% Dyna-Shield 28.35%	Mist or slurry	0.75 fl oz/cwt 0.75 fl oz/cwt		x x			For control of Pythium. May be combined with other fungicides if products are known to be compatible
<b>Thiram</b> Thiram 50 WP Dyed, 50%	Slurry or drill box	8 oz/cwt		х		х	·
42-S Thiram, 42% Signet 480 FS, 42%	Liquid or slurry	8 fl oz/cwt		х		Х	

Dosage = Amount of formulated product to apply.

2X = Product labeled for crop and disease; Blank = product not labeled for specific disease.

# Sugar Beet SOIL APPLICATION

Chemical (Fungicide Group)	Application	Dosage <sup>1</sup>	Control <sup>2</sup> of Pythium	Remarks
Bacillus subtilis strain QST 713 (44) Serenade ASO	In-furrow at planting	2.2-13.2 fl/oz/1,000 row ft	х	
Qols Azoxystrobin (11) Quadris, 22.9%	In-furrow spray	0.4-0.6 fl oz/1,000 ft of row (5.8-8.7 fl oz/A with 36" rows)	X	Resistance statement 5 <sup>3</sup> .
Pyraclostrobin (11) Headline, 23.6% Trifloxystrobin (11) Gem 500 SC, 42.6%	In-furrow spray In-furrow spray	0.4 -0.8 fl oz/1,000 ft of row 2.9-3.6 oz/A in band	×	For suppression of Rhizoctonia. For 22" row, use maximum of 0.5 fl oz/1,000 ft of row . For 30" row, use maximum of 0.72 fl2 oz/1,000 ft of row.
				Resistance statement 5 <sup>3</sup> .  For suppression of Rhizoctonia.
Mefenoxam (4) Ridomil Gold EC, 48%	7-inch band preplant incorporated	0.21-0.43 fl oz/1,000 ft. of row	Х	Resistance statement 4 <sup>3</sup> .  See label for planting restrictions within 12 months of application.
Ridomil Gold GR, 2.5%  Ultra Flourish, 25.1%	7-inch band preplant incorporated 7-inch band preplant incorporated	4.3-8.6 oz/1,000 ft. of row 0.43-0.86 fl oz/1,000 ft. of	x x	2

Dosage = Amount of formulated product to apply.

2X = Product labeled for crop and disease; Blank = product not labeled for specific disease.

3See fungicide resistance management statements on Pages 9-10.

### Sugar Beet FOLIAR SPRAYS

			Disease Control <sup>3</sup>		
Chemical (Fungicide Group)	Application <sup>1</sup>	Dosage <sup>2</sup>	Cercospora Leaf Spot <sup>4</sup>	Powdery Mildew	Remarks
Bacillus subtilis strain QST 2808 (44) BalladPLUS	Spray or fungigation	2-4 qt/A		x	Begin applications when environmental conditions and plant stage are conducive to disease development.
Copper (M) Basicop WP, 53%	Spray	4 lb/A	Х		Do not provide adequate control of cercospora leafspot.
Champ DP, 57.6%	Spray or fungigation	1.33-3.33 lb/A	X		
Champ WG, 77%	Spray or fungigation	2-5 lb/A	×	-	
Champ Formula 2 Flowable, 35.5%	Spray or fungigation	1.33-3.33 pt/A	×		
Cuprofix Ultra 40 Disperss, 71.1%	Spray or fungigation	1.25-3.0 lb/A	X		
Kocide 2000, 53.8%	Spray or fungigation	1.5-3.75 lb/A	х		
Kocide 3000, 46.1%	Spray or fungigation	0.75-2.0 lb	х		
Kocide 4.5 LF, 37.5%	Spray or fungigation	1.33-2.66 pt/A	х		
Difenoconazole (3) + Propiconazole (3) 22.8%:22.8% Inspire XT, 23.2%	Spray or fungigation	7 fl oz/A	х	х	Resistance statement 3. Do not apply within 21 days of harvest. Do not apply more than 21 fl oz/A/season.
Fenbuconazole (3) Enable 2F, 23.5%	Spray	8 fl oz/A	х	х	Preharvest interval of 14 days. Resistance statement 3 <sup>7</sup> .
Mancozeb (M3) Dithane DF Rainshield NT, 75%	Spray or fungigation	1.5-2 lb/A	х		Do not apply mancozeb within 14 days of harvest. Do not exceed
Dithane F-45, 37%	Spray or fungigation	1.2-1.6 qt/A	Х		11.2 lb ai/A per season of total EBDC (mancozeb and/or maneb),
Dithane M-45, 80%	Spray or fungigation	1.5-2 lb/A	Х		i.e., do not exceed 14 lb/A of formulated WP or DF or 11.2 qt/A
Manex II, 37%	Spray or fungigation	1.2-1.6 qt/A	х		of formulated flowable product per season.
Manzate ProStick, 75%	Spray or fungigation	1.5-2 lb/A	х		3543011.
Penncozeb, 80%	Spray or fungigation	1.5-2 lb/A	х		
Penncozeb DF, 75%	Spray or fungigation	1.5-2 lb/A	Х		

<sup>\*\*</sup>Spray = ground or aerial; Fungigation = application through sprinkler irrigation system.

\*\*Dosage = Amount of formulated product to apply.

\*\*3X = Product labeled for crop and disease; Blank = product not labeled for specific disease.

\*\*Begin when disease is first observed in field. Higher rates are used when disease is severe on susceptible varieties. Use 5-10 gal. water with airplane or 20-40 gal. water and at least 100 psi with ground equipment. Repeat tin or copper at 10-14 days. Repeat maneb or mancozeb at 7-10 days.

### **Sugar Beet (continued) FOLIAR SPRAYS**

			Disease Control <sup>3</sup>		
Chemical (Fungicide Group)	Application <sup>1</sup>	Dosage <sup>2</sup>	Cercospora Leaf Spot⁴	Powdery Mildew	Remarks <sup>5</sup>
Mancozeb (M3) + Copper (M) ManKocide 15%: 46.1% Cuprofix MZ Disperss, 30.4% + 22.1%	Spray or fungigation Spray or fungigation	2.5-6.5 lbs/A 3.75-4.75 lbs/A	x x		Do not exceed 36.8 lbs product/acre/season Do not apply within 14 days of harvest.
Maneb (M3) Maneb 80, 80% or Maneb 75 DF, 75% Manex, 37%	Spray or fungigation Spray or fungigation	1.5-2 lb/A 1.2-1.6 qt/A	x x		Do not apply within 14 days of harvest. Do not exceed 11.2 lb ai/A/season of total EBDC (mancozeb and/or maneb).
Metconazole (3) Caramba, 8.6%	Spray or fungigation	9-14 fl oz/A		Х	For optimal powdery mildew control, begin application prior to disease development.14-day PHI. Maximum of 34 fl oz/season.
Propiconazole (3) Tilt 3.6 E.C. 41.8% or Propiconazole E- AG 41.8% Bumper 41.8 EC, 41.8%	Spray	4-6 fl oz/A	х	X	Resistance statement 3.
Prothioconazole (3) Proline 480 SC, 41.0%	Spray	5.0-5.7 fl oz/A	х	X	Resistance statement 3. Proline at 5.7 fl oz/A in a 7" or less band at the 4-leaf stage also manages Rhizoctonia stem and crown canker. Do not apply more than 17.1 fl oz of Proline per year. Do not apply within 7 days of harvest.

Spray = ground or aerial; Fungigation = application through sprinkler irrigation system.

Dosage = Amount of formulated product to apply.

X = Product labeled for crop and disease; Blank = product not labeled for specific disease.

Begin when disease is first observed in field. Higher rates are used when disease is severe on susceptible varieties. Use 5-10 gal. water with airplane or 20-40 gal. water and at least 100 psi with ground equipment. Repeat tin or copper at 10-14 days. Repeat maneb or mancozeb at 7-10 days.

<sup>&</sup>lt;sup>5</sup>See **current** "**Sugar Beet Production Guide**" for management strategies. <sup>6</sup>See fungicide resistance management statements on Pages 9-10.

#### Sugar Beet (continued) **FOLIAR SPRAYS**

			Disease Control <sup>3</sup>		
Chemical (Fungicide Group)	Application <sup>1</sup>	Dosage <sup>2</sup>	Leaf Spot⁴	Powdery Mildew	Remarks
Qols					Resistance statement 5 <sup>6</sup> .
Azoxystrobin (11) Quadris, 22.9%	Spray or fungigation	6.2-15.4 fl oz/A	x	x	2.88 qt Quadris/Acre/season maximum. May be applied the day of harvest.
					Band application at 4-leaf stage for management of Rhizoctonia stem and crown canker.
Pyraclostrobin (11) Headline, 23.6%	Spray or fungigation	9-12 fl oz/A	×	×	40 fl an Uandiin (Ann (ann an ann ann an aireann an Ann an An
					48 fl oz Headline/Acre/season maximum. Has a 7-day PHI.
Trifloxystrobin (11) Gem 500 SC, 42.6%	Spray only	2.9-3.6oz/A	Х	Х	15.2 oz Gem/Acre/season maximum. Has a 21-day PHI.
Sulfur (M) Super Six, 52%	Spray or fungigation	8 pt/A		x	Apply sulfur fungicide if mildew appears prior to mid- September. One application gives protection for 4 weeks. Degree of control depends on amount of sulfur
Microthiol Disperss 80%	Spray or fungigation	5-10 lb/A		х	used (if less than 5 lb ai is used, only partial control may result).
Micro Sulf, 80%	Spray or fungigation	5-10 lb/A		Х	
Tetraconazole (3) Eminent, 11.6%	Spray or fungigation	13 fl oz/A	х	х	Preharvest interval of 14 days. Resistance statement $3^7$ .

Spray = ground or aerial; Fungigation = application through sprinkler irrigation system.

Dosage = Amount of formulated product to apply.

X = Product labeled for crop and disease; Blank = product not labeled for specific disease.

Begin when disease is first observed in field. Higher rates are used when disease is severe on susceptible varieties. Use 5-10 gal. water with airplane or 20-40 gal. water and at least 100 psi with ground equipment. Repeat tin or copper at 10-14 days. Repeat maneb or mancozeb at 7-10 days.

<sup>&</sup>lt;sup>5</sup>Because benzimidazole (Topsin M)-resistant strains of Cercospora beticola have developed in many sugar beet-growing areas, Topsin M should be used only once per season and only in combination with a nonbenzimidazole fingicide.

<sup>&</sup>lt;sup>6</sup>See **current** "Sugar Beet Production Guide" for management strategies. <sup>7</sup>See fungicide resistance management statements on Pages 9-10.

<sup>\*</sup>Designates restricted-use pesticide.

#### **Sugar Beet (continued) FOLIAR SPRAYS**

			Disease Control <sup>3</sup>		
Chemical (Fungicide Group)	Application <sup>1</sup>	Dosage <sup>2</sup>	Leaf Spot⁴	Powdery Mildew	Remarks
Thiophanate methyl (1)					Resistance statement 1 <sup>7</sup> .
Thiophanate methyl 85 WDG, 85%	Spray	0.4 lbs/A	X <sup>5</sup>	×	Tank mix with tin for resistance management.
Topsin 4.5 FL, 45% or T-Methyl E-AG	Spray or fungigation	10-20fl oz/A	X <sup>5</sup>	х	
4.5	Spray or fungigation	0.5-1.0 lb/A	X <sup>5</sup>	Х	
Topsin M WSB, Topsin 70W, or T-methyl 70W WSB, 70% or T- Methyl E-AG 70WSB					
Triphenyltin Hydroxide (TPTH) RUP* (30) Super Tin 80WP AgPak, 80% or Agri Tin. 80%	Spray	2.5-5.0 oz/A	Xe		RESTRICTED-USE PESTICIDE. Do not exceed 15 oz/A of Super Tin 80WP per season. Do not feed treated tops to livestock. Do not enter treated areas within 48 hours of treatment without protective clothing specified on label. Ground application must be with closed cabs. A Sec 24 (c) state label allows treatment
Super Tin 4L or Agri Tin 4L, 40%	Spray	4.0-8.0 fl oz/A	Χ <sub>ε</sub>		up to 7 days before harvest.  Do not exceed 24 fl oz/A/season for Super Tin 4L.

Spray = ground or aerial; Fungigation = application through sprinkler irrigation system.

Dosage = Amount of formulated product to apply.

X = Product labeled for crop and disease; Blank = product not labeled for specific disease.

Begin when disease is first observed in field. Higher rates are used when disease is severe on susceptible varieties. Use 5-10 gal. water with airplane or 20-40 gal. water and at least 100 psi with ground equipment. Repeat tin or copper at 10-14 days. Repeat maneb or mancozeb at 7-10 gal. 10 days.

See current "Sugar Beet Production Guide" for management strategies.

<sup>&</sup>lt;sup>6</sup>See fungicide resistance management statements on Pages 9-10.