Entomosporium Leaf and Berry Spot Fungicide Control Chart for Saskatoons

Fungicides for use on Saskatoons to control Entomosporium leaf and berry spot disease (Entomosporium mespili) **Product** Chem. **Active Ingredient** Maximum **Pre-harvest** Restricted Group **Applications** interval **Entry Interval** per Season day(s) (REI) (PHI) Bumper 432EC 3 3 Propiconazole 38 12 hours Coop Pivot / 3 Propiconazole 3 38 12 hours IPCO Pivot 3 3 38 12 hours **Fitness** Propiconazole IPCO Pivot 3 Propiconazole 3 38 12 hours Princeton Propiconazole 3 38 12 hours Viking 3 Propiconazole 3 38 12 hours Propiconazole/ FBN Propiconazole/ Modo Mission 418 3 Propiconazole 3 38 12 hours EC Tilt 250E 3 Propiconazole 3 38 12 hours Funginex DC 3 Triforine 1 60 12 hours Pristine / 7,11 Boscalid, 4 Once residues Mechanical Empire harvest= 0 have dried Pyraclostrobin days Hand harvest= 29 days

Products below are suppression only of Entomosporium leaf and berry spot disease

Entomosporium Leaf and Berry Spot Fungicide Control Chart for Saskatoons

Cosavet DF Edge	М	Sulfur	8	1	24 hours
Button	9,12	Cyprodinil Fludioxonil	3	Mechanical harvest= 1 day Hand Harvest= 10 days	12 hours
Switch 62.5WG	9,12	Cyprodinil Fludioxonil	3	Mechanical harvest= 1 day Hand Harvest= 10 days	12 hours
Kumulus DF	M1	Sulfur	8	1	24 hours
Microthiol Disperess	М	Sulfur	8	1	24 hours

This table is a guide only. Always refer to the product label for application details and precautions.

The information contained in the above table is current to May 2025.

Resources

<u>Province of Manitoba|Agriculture-Saskatoon Berries</u>

Saskatoon Berry Production Manual

Contact Us

This fact sheet was developed by Anthony Mintenko, Manitoba Agriculture Fruit Crop Specialist.

For more information, contact the department:

Online: www.manitoba.ca/agriculture

Email: crops@gov.mb.ca