Home

Bayer CropScience Canada

Grower Tools

Products



Contact | Sitemap | Careers | Français » Bayer Group

Pests

Grower Programs Our Company MyBayer Crops FLINT

Overview

Fungicides

Aliette

Flint

Folicur EW

Delaro

Luna Tranquility

Proline

Proline west

Propulse

Prosaro

Prosaro west

Reason

Scala

Serenade MAX

Serenade SOIL

Serenade CPB

Home > Products > Fungicides > Flint

Flint

Overview **Application Tips** Overview · Broad-spectrum, translaminar activity · A potent inhibitor of spore germination and mycelial growth • Long-lasting preventative activity of many fungal diseases through protection at the leaf surface, penetration of the plant tissue and unique re-distribution characteristics Low use rates • Gentle on a wide range of beneficial organisms · Rainfast within two hours of application Good fit for IPM Excellent crop tolerance

Search Here	→
Region: Ontario	
MyBayer	
User	
Password	-

>> Forgot Password

Search

Stratego

Stratego PRO

Tattoo C

Herbicides

Insecticides

Other

Seed

Seed Treatments

Bayer Links

Bayer Global Bayer CropScience Global

Application Rate

Crop	Disease controlled	Application rate	Application timing
Pome Fruit Group	Scab*	140 - 175 g/ha	Begin application at green tip, continue as needed on 7 to 10 day intervals.
	Sooty blotch Fly speck	140 - 175 g/ha	Begin applications preventatively, continue as needed on 10 to 14 day intervals.
	Powdery mildew Cedar apple rust	140 - 210 g/ha	Begin applications preventatively, continue as needed on 10 to 14 day intervals.
Grapes	Powdery mildew	105 - 140 g/ha	Begin applications preventatively, continue as needed on 14 to 21 day intervals.
	Black rot	140 g/ha	Begin applications when shoots are 1 to 3 inches in length, continue as needed on 7 to 14 day intervals.
Cherries	Powdery mildew	175 - 210 g/ha	Begin applications preventatively at petal fall and repeat at 7-14 day intervals.
	Leaf spot	175 - 210 g/ha	Begin applications preventatively at petal fall and repeat at 7-14 day intervals.

^{*} Flint is not recommended for control of apple scab in Ontario. Outside Ontario, tank mix Flint with a compatible registered contact fungicide (EBDC)

Application Tips

• Rainfastness: 2 hour

Crop	Pre-harvest interval	Maximum applications
Pome fruit	14 days	4
Table grapes	14 days	4
Wine grapes	14 days	4
Other grapes	14 days	3
Cherries	1 day	5

Find My Local Bayer Rep



Don't know your local Bayer CropScience representative?

Enter Postal code...



Active Ingredients

Trifloxystrobin

Resistance Management

Alternate the use of Flint with other fungicides having a different mode of action.

Crops

Apples

Cherries

Crabapples

Grapes

Loquat

Mayhaw

Oriental pears

Pears

Quince

▼ Pests Controlled

Apple scab

Black rot

Cedar apple rust

Fly speck

Leaf spot

Powdery mildew

Sooty blotch

Labels and MSDS

Label

MSDS

▼ Province of Registration

British Columbia

New Brunswick

Newfoundland

Nova Scotia

Ontario

Prince Edward Island

Quebec

Last updated: April 21, 2015

» General Terms of Use » Privacy Statement » About

» General Terms of Use

Social Media Print Bookmark