



Flint® Extra Fungicide

Group 11 Fungicide

INTRODUCTION TO FLINT® EXTRA FUNGICIDE

Flint® Extra is a proven, dependable fungicide that offers enhanced value for growers.

BENEFITS

- **Proven Efficacy**
Provides proven broad-spectrum control of key diseases in various crops.
- **Excellent Compatibility**
Good crop safety history and mix compatibility with other products, making it an excellent fit for many Integrated Pest Management (IPM) programs.
- **Easy to Use**
Low use rates in an easy-to-use liquid 500 SC formulation.

THE POWER OF FLINT EXTRA

The active ingredient in Flint Extra rapidly penetrates the waxy layer of the plant tissues and redistributes on the plant surface, providing locked-in protection against disease, even within hard-to-penetrate plant canopies.

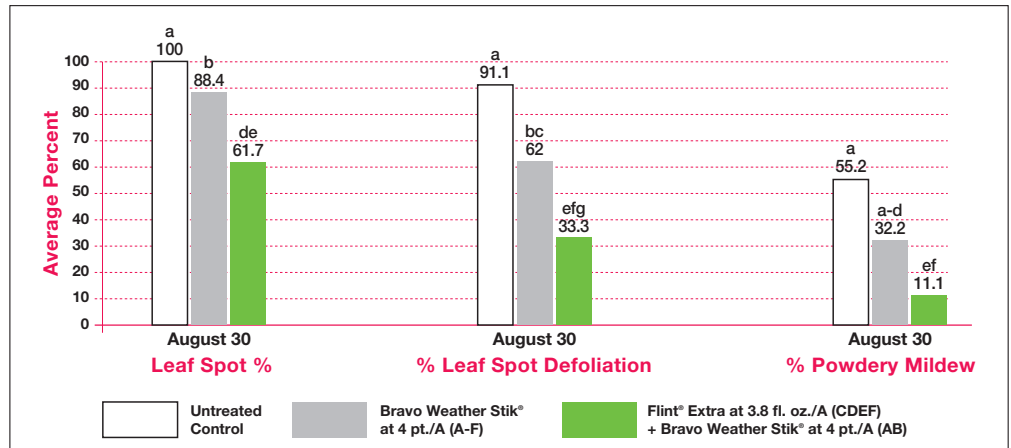
The fungicide stops both early and developing fungal diseases by preventing initial infection as well as secondary spread of diseases. This makes Flint Extra a valuable tool in your disease management program.

FLINT EXTRA QUICK FACTS

- **Active Ingredient:** Trifloxystrobin
- **FRAC:** Group 11 Fungicide
- **Signal Word:** Caution
- **REI:** 12 hours
- **Use Rate:** 2.0 to 4.7 fl. oz./A, depending on crop

Registered Crops	Key Pests
• Brassica vegetables	• Alternaria
• Citrus	• Anthracnose
• Cucurbit vegetables	• Black rot
• Fruiting vegetables	• Botryosphaeria
• Grapes	• Botrytis
• Hops	• Cercospora leaf spot
• Leafy vegetables	• Cherry leaf spot
• Pome fruit	• Early blight
• Potatoes	• Fly speck
• Rice	• Greasy spot
• Root vegetables	• Melanose
• Stone fruit	• Phomopsis
• Strawberries	• Plectosporium blight
• Sugar beets	• Post-bloom fruit drop
• Tree nuts	• Powdery mildew
	• Rice blast
	• Rust
	• Scab
	• Septoria
	• Shot hole
	• Sooty blotch
	• Stemphyllium

**In Cherries, Flint®
Extra with Bravo
Weather Stik®
Controlled Powdery
Mildew and Leaf Spot.**



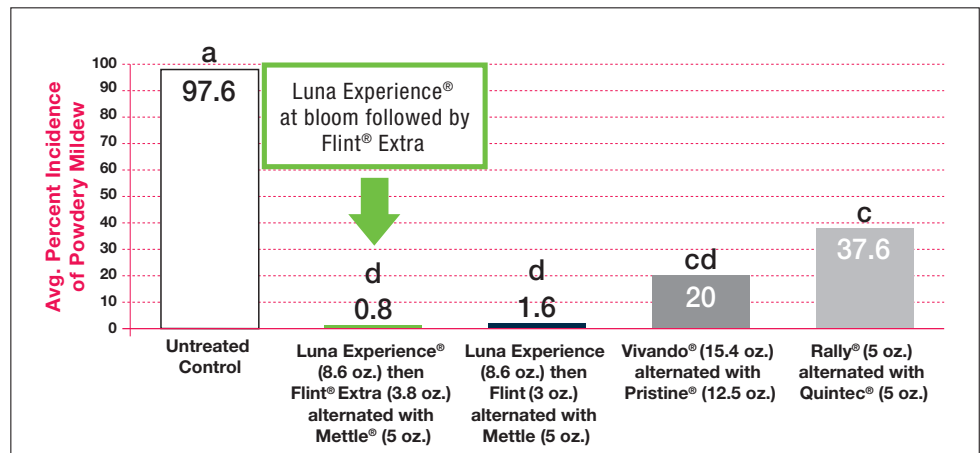
Means within a column followed by the same letter are not significantly different according to Fisher's Protected LSD (P<0.05). Trial conducted in Traverse City, MI, by George Sundin, MSU, 2018.

/// RECOMMENDATION FOR USE IN GRAPES

In case of known Strobilurin resistance Bayer recommends a maximum of one solo Strobilurin application in a tank-mix. From a resistance management point of view, Strobilurins are

still a valuable tool for growers since their use in a tank-mix and rotational program reduces the pressure on other fungicides (FRAC Group 7, 3 etc.).

**In Grapes,
Luna Experience®
Followed by
Flint® Extra
Controlled Powdery
Mildew to Trace
Levels.**



Trial conducted near Walnut Grove by UCCE, University of California, Davis, 2016. Rates are on an oz. per acre basis. All treatments with adjuvant (not shown). Applications on 14-day interval. Bayer programs began with Microthiol® Dispers® 5 lb. up to bloom on 7-day interval. Other programs were alternated full season.

IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

For more information, visit www.CropScience.Bayer.us.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Not all products are registered in all states and may be subject to use restrictions. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Check with your local dealer or representative for the product registration status in your state. Bayer, Bayer Cross, Flint® and Luna Experience® are registered trademarks of Bayer Group. Mettle is a registered trademark of Isagro USA, Inc. Pristine and Vivando are registered trademarks of BASF. Quintec and Rally are registered trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Dispers and Microthiol are registered trademarks of UPL, Inc. Bravo Weather Stik is a registered trademark of an ADAMA Group Company. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us. Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. ©2020 Bayer Group. All rights reserved. 1T9Q209964

