



PLUS

ELIGIBLE



SCALA®

# Scala® Brand SC Fungicide

## Group 9 Fungicide

Scala® Brand SC fungicide is a foliar fungicide that provides high-level preventive control against many economically damaging diseases. With effectiveness in cool, wet and rainy weather conditions, Scala is an important addition to many spray programs.

### /// BENEFITS

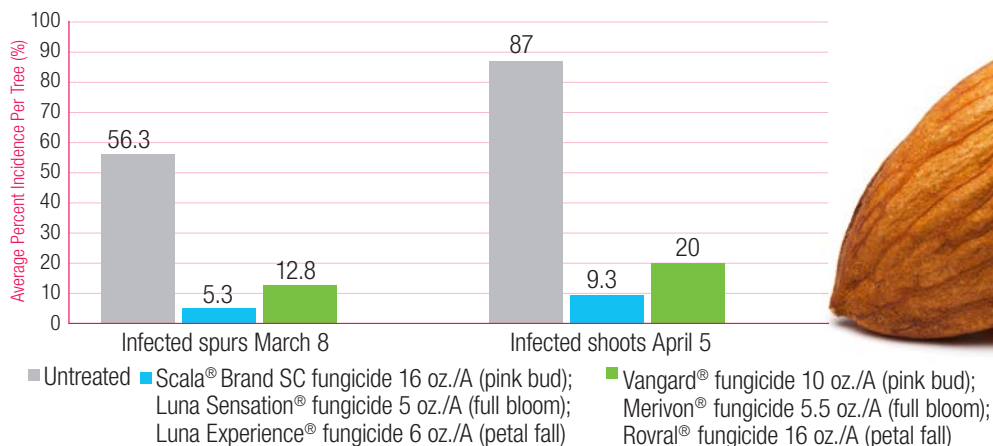
- **Preventive Control**  
Provides high-level control against diseases that economically damage crops, resulting in improved crop quality and marketability.
- **Early-Season Adaptability**  
Effective across a broad range of conditions, including wet and rainy weather, making Scala® Brand SC fungicide an ideal early-season spray. Scala is rainfast after material dries on the plant surface.
- **Tissue Penetration**  
Provides disease protection to both sides of the leaf by penetrating through the leaf tissue.
- **Effective Chemistry**  
Blocks fungal enzymes necessary for the infection process and stops pathogens from acquiring nutrients in plant tissue.
- **Excellent Integrated Pest Management (IPM) Fit**  
No adverse impact to beneficial insect species making it an ideal addition to IPM programs. Scala is a great rotational partner with other fungicides and therefore, serves as a resistance management tool.

### /// SCALA® BRAND SC FUNGICIDE QUICK FACTS

- **Active Ingredient:** Pyrimethanil
- **Signal Word:** Caution
- **REI:** 12 hours
- **Use Rate:** 5-18 oz/A. depending on crop

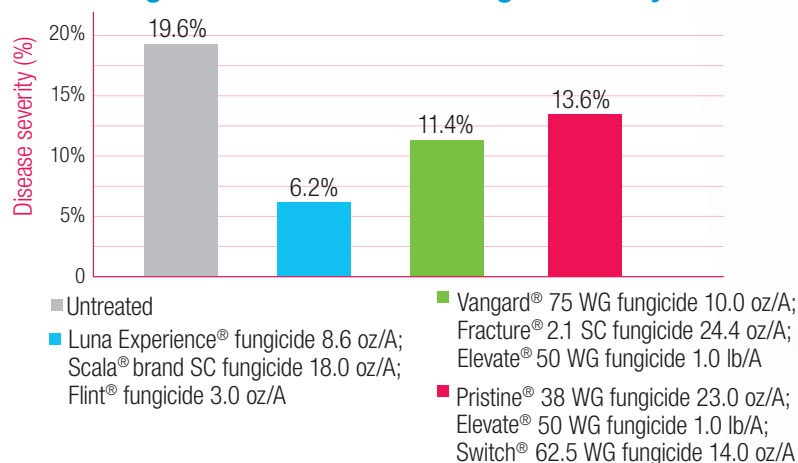
Key Crops	Key Diseases
• Almonds	• Botryosphaeria Bligh
• Bulb Vegetables	• Botrytis
• Grapes	• Brown Rot Blossom Blight
• Lemons	• Brown Spot
• Pistachios	• Early Blight
• Pome Fruit	• Purple Blotch
• Potatoes	• Scab
• Stone Fruit ( <i>except cherries</i> )	• Shot Hole
• Strawberries	• Target Spot on Tomatoes ( <i>2(ee) for Florida</i> )
• Tomatoes	• Various Rots

## Effective Against Brown Rot Blossom Blight In Almonds with Bayer Program



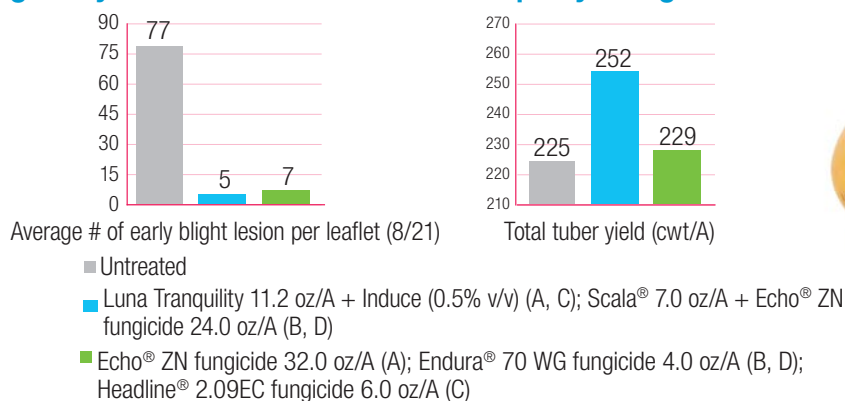
Location: Durham, CA, Visual evaluations for control of Brown rot blossom blight were taken 03/8/16 and 04/5/16 by recording the total number of infected spurs and shoots per tree (incidence). All treatments included surfactant at 0.625% v/v. Trial by private contract researcher.

## Great Fungicide Rotation Partner Against Botrytis Bunch Rot (Gray Mold) in Grapes with Bayer Program



Location: Southeast of Soledad, Salinas Valley, CA. Applications were made on 05/10/16 at full bloom, 06/10/16 at cluster pre-closure and 08/04/16 after veraison. Cluster evaluations for Botrytis bunch rot severity were done on 09/22/16 when the fruit was at 20.5 Brix. Severity was determined by estimating the percent of berries per cluster that were infected with rot. A nonionic surfactant was added to the treatments.

## Highest yield achieved with Luna Tranquility® Fungicide/Scala® Brand SC Fungicide Program in Potatoes



Location: Lingle, WY, Folar fungicide treatments were applied at ca. 7-day intervals, with treatment applications made on 07/24/17, 08/01/17, 08/08/17, 08/15/17. Commercial standard fertility was applied to the plot area, as per the growing region. Potatoes were harvested on 10/12/17.



**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

For more information, visit [www.CropScience.Bayer.us](http://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®, Luna Experience®, Luna Sensation®, Luna Tranquility® and Scala® are registered trademarks of Bayer Group. All other trademarks are the property of their respective owners. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at [www.BayerCropScience.us](http://www.BayerCropScience.us). Bayer CropScience LP, 800 North Lindbergh Boulevard, St. Louis, MO 63167. ©2021 Bayer Group. All rights reserved. 1T022110128

SCALA®

