

fact
sheet



EARLY BLIGHT FUNGICIDE
FOR POTATOES



BayerCropScience.ca or 1 888-283-6847
or contact your Bayer CropScience representative.

Always read and follow label directions. Scala® is a registered trademark
of Bayer. All other products are trademarks of their respective companies.
Bayer CropScience is a member of CropLife Canada.



did you know?

SCALA® IS THE ONLY GROUP 9 FUNGICIDE THAT PROTECTS AGAINST EARLY BLIGHT IN POTATOES

FEATURES AND BENEFITS

- Superior early blight protection
- The only Group 9 fungicide for potatoes – great for resistance management
- Local systemic activity protects new growth
- Translaminar movement to protect both sides of the leaf
- Registered for ground and aerial application

PESTS CONTROLLED

- Early blight

APPLICATION TIPS

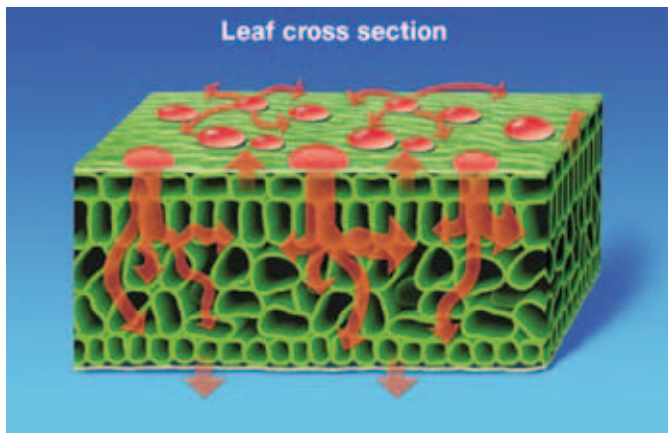
- Rainfast in two hours
- Maximum of six applications per year
- Must be tank-mixed with the label rate of Bravo® (follow use directions according to the Bravo label)
- Thorough coverage of all plant parts to be protected is essential for good disease control
- Do not apply more than 4.5 L/ha (1.82 L/ac.) of Scala fungicide in a single growing season
- Wheat may be planted 30 days after application – all other crops have a plant-back interval of 130 days
- Avoid consecutive applications of Scala. Alternate applications with fungicides having a different mode of action.

APPLICATION RATES, TIMING AND PRE-HARVEST INTERVALS

| Rates | Timing | Pre-harvest interval |
|---|---|----------------------|
| 0.75 L/ha (0.3 L/ac.) of Scala + Bravo at recommended label rates | Use Scala + Bravo within the spray program where you would normally use a specialty early blight product. Apply when environmental conditions are conducive to disease development. Repeat applications at 7-14 day intervals or as necessary to maintain disease control. If severe disease conditions exist, use the 7 day interval. | 7 days |

FORMULATION AND PACKAGING

- Formulated as a 400 g/L liquid flowable
- Available in 2 and 6.07 L jugs



Locally systemic and translaminar movement protect both sides of the leaf and new growth