

Revysol® Fungicide

An optimal fungicide for protection against key foliar diseases in potatoes, including early blight, black dot and brown spot.

- Multiple modes of effective action on early blight, including enhanced performance provided by the unique binding activity of Revysol®
- Proven Plant Health Benefits¹ for increased growth efficiency, better management of minor stress and greater yield potential²
- Delivers preventative and post-infection activity
- Liquid formulation for optimized usability

Active ingredients

Mefentrifluconazole – Group 3 Pyraclostrobin– Group 11

Formulation

Suspension concentrate

One case contains

2 x 8.1 L jugs

Storage

Requires heated storage.

Potential yield increase with Veltyma® fungicide



Source: Grower Applied Strip Trials, NB, 2021

Crop Timing

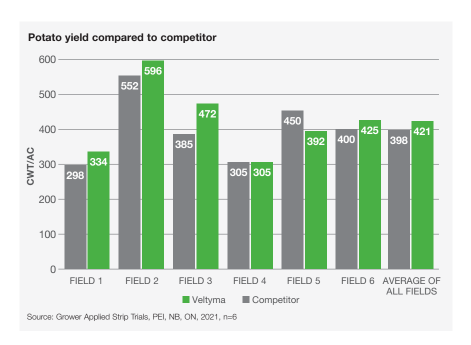
Potatoes

7 to 14 day application interval

Diseases controlled

In potatoes.

Black dot (*Colletotrichum coccodes*) Brown spot (*Alternaria alternata*)³ Early blight (*Alternaria solani*)⁴



⁴ Includes control of biotypes resistant to Group 11 chemistries.



¹ Plant Health Benefits refer to products that contain the active ingredient pyraclostrobin.

² All comparisons are to untreated, unless otherwise stated.

³ Suppression



Application rate

One case of Veltyma will treat 80 acres.

Potatoes 500 ml/ha (202 ml/ac)

Mixing order

- 1. Ensure the spray tank is clean before use. Follow the clean-out recommendations stated on the label of the product that was previously used.
- 2. Fill the spray tank 1/2 full of water and start agitation.
- 3. Add the required amount of Veltyma to the tank.
- 4. Add the required amount of the tank-mix partner (if required).
- 5. Continue agitation while filling the remainder of the spray tank.
- 6. After use, clean the spray tank according to label precautions.

Application tips

Rainfastness - When product has dried on crop. Do not apply when heavy rain is forecast.

Restricted entry interval – 12 hours.

Resistance management – Fungicide use should be based on an integrated disease management program that includes scouting, historical information related to pesticide use and crop rotation and considers host plant resistance, impact of environmental conditions on disease development, disease thresholds, as well as cultural, biological and other chemical control practices.

Pre-harvest interval

7 days after application for potatoes.

Tank mixes

None on label.

Contact your local BASF **AgSolutions®** Grower or Retail Representative or call **AgSolutions** Customer Care at 1-877-371-BASF (2273) for information on supported tank mixes.

For more information: Call AgSolutions Customer Care at 1-877-371-BASF (2273) or visit agsolutions.ca.