### 1. What is Veltyma<sup>®</sup> fungicide?

Veltyma Revysol<sup>®</sup> fungicide is a new multiple mode of effective action fungicide that delivers both
preventative and post-infection activity for broader, stronger and longer protection against foliar diseases.
One component of Veltyma, Revysol, is the first and only isopropanol-azole on the market, with unique
binding activity that sets it apart from other Group 3 fungicides. The second component, pyraclostrobin
(the same active ingredient used in Headline<sup>®</sup> fungicide), offers Plant Health Benefits for increased growth
efficiency, better management of minor stress and greater yield potential.

## 2. What crops can be treated with Veltyma fungicide?

• Veltyma is registered for use on corn, wheat and potatoes.

### 3. What diseases does Veltyma control?

- In corn, Veltyma controls Northern corn leaf blight, tar spot, common rust, eye spot and grey leaf spot.
- In wheat, Veltyma controls leaf rust, Septoria leaf blotch, stripe rust and tan spot.
- In potatoes, Veltyma controls black spot, brown spot and early blight.

### 4. What's the recommended water volume for Veltyma application?

- For ground application, the recommended use rate is 200 L/ha (20 gal/ac).
- For aerial application, at minimum, use 50 L/ha (5 gal/ac) of water.

### 5. How do I avoid fungicide resistance?

• Veltyma should be used as part of an integrated pest management (IPM) 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.

Contact your BASF **AgSolutions**<sup>®</sup> Grower or Retail Representative or visit **agsolutions.ca/Veltyma** for more information.



# Always read and follow label directions.