

Cabrio Plus fungicide

technology sheet

Stop early and late blight in potatoes and get the proven benefits of AgCelence®.

Two modes of action for control of early and late blight

 Unique AgCelence benefits¹ for disease control and better management of stress, for increased yield potential

Active ingredients

Pyraclostrobin – Group 11 Metiram – M²

Formulation

Water dispersible granules

One case contains

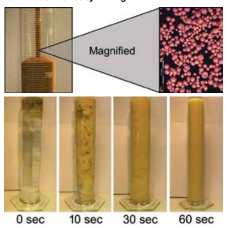
20 kg bag

Storage

Source: BASF

Store in cool, dry, ventilated area without floor drain.

Cabrio® Plus fungicide provies a convenient formulation for easy mixing.



Crop

Potatoes

Timing

7 to 14 day interval (for early blight) 7 to 10 day interval (for late blight)

During periods of rapid growth or high disease pressure, use a shorter interval.

Make first application at tuber initiation before row closure.

Subsequent applications can be made:

- 1. At row close to allow good coverage of the lower canopy where disease usually starts.
- 2. Before harvest if the crop is under stress from heat/cold/drought conditions.

Diseases controlled

Early blight (Alternaria solani)

Late blight (*Phytophthora infestans*)

AgCelence benefits refer to products that contain the active ingredient pyraclostrobin. All comparisons are against grower standard unless otherwise stated.





One jug of Cab

One jug of Cabrio Plus treats 8.9 ha (22 acres).

Potatoes 2.25 kg/ha (0.91 kg/ac)

Mixing order

Application rates

- 1. Ensure the spray tank is clean before use.
- 2. Fill the tank 1/2 full of water and start agitation.
- 3. Add the required amount of Cabrio Plus fungicide to the tank and allow to completely dissolve before adding any tank-mix partners.
- 4. Continue agitation while filling the remainder of the spray tank.
- 5. After use, clean the spray tank according to label precautions.

Application tips

Rainfastness – 1 hour (pyraclostrobin). (Metiram will wash off in heavy rain)

Restricted entry interval – 12 hours.

Resistance management – Rotate to a non-Group 11 fungicide after each use. Do not exceed three (3) applications per year.

Pre-harvest Interval

3 days for potatoes.

Tank mixes

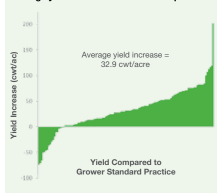
None on label.

Contact **AgSolutions**® Customer Care or your BASF Sales Representative for information on supported tank mixes.

For more information

Call **AgSolutions** Customer Care at 1-877-371-BASF (2273) or visit **agsolutions.ca**.

Average yield increase: Cabrio Plus in potatoes



In field-scale applications, Canadian growers saw an average increase of 32.9 cwt/acre over standard practice. Each bar represents 1 of 124 trials over 9 years. Source: Summary of trials in Canada 2006 to 2014

Yield trial



Source: Burr Bros Farms, Delta, B.C. 2013

AgSolutions is a registered trade-mark of BASF Corporation; **AgCelence**, and CABRIO are registered trade-marks of BASF SE; all used with permission by BASF Canada Inc. . CABRIO PLUS fungicide should be used in a preventative disease control program. © 2015 BASF Canada Inc.