

Reglone Ion on canola

Optimizing desiccation to take control of your canola harvest

Why pod-integrity canola?



Crop stands longer

For greater yield potential due to longer pod fill



Risk management

Manage machinery logistics at harvest without risk of swaths blowing away or pods shattering or dropping



More flexibility

Delay swathing or straight cut to manage machinery and manpower more efficiently at harvest time

That's some strong



canola!

Combines may roll slower due to the integrity of the plant.

Selecting the right field

Management starts early



Plant stand

- Thick crop with a well knitted canopy
- Uniform maturity



Crop quality

- Minimal disease symptoms
- Minor pest damage
- Low weed population



Weather

- Avoid fields planted with late-maturing varieties and delayed crops

For use on canola varieties with a supported claim of reduced pod shatter and drop.

For more info visit canolacouncil.org



When NOT to use Reglone[®] Ion

Thin and/or weedy crops may be better managed with a glyphosate application or swathing.

How to stage your crop

1

Survey the field



Look for brown colouring in the upper pods and stems. You should not see any yellow or green.

2

Listen for a rattle in your pods



Mature seeds are loose in the pod and rattle when the plant is shaken.

3

Look for brown seeds



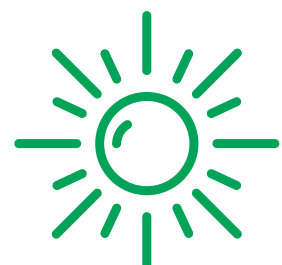
Strip out seeds from several areas of the field. The crop is ready when 90% of each plant has seeds that have turned completely brown.

If more than 10% of the field is not ready, plan to treat those less mature areas separately.

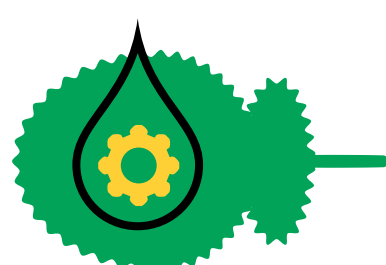
Canola green seed levels will not decrease after an application of Reglone[®] Ion desiccant

Reglone Ion is a true desiccant

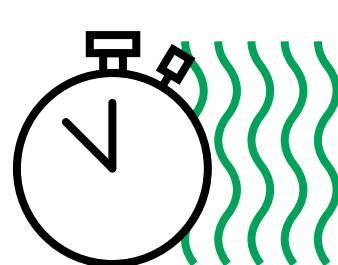
Why is Reglone Ion different?



Only true desiccant (Group 22) with a built-in adjuvant



Works on contact bursting the surface cells of the plant



Provides quick and effective drydown



Rainfast in 15 minutes

Minimize  **green material**

Reglone Ion dries down the canola plants so they go through the combine more easily. This lets you run your combine faster and get more acres done in a day.

Timing



Brown seed on entire plant



Spray in evenings or on cloudy days



Combine as soon as the crop is dried down

Rates of application

Water volume

20 imperial gallons per acre Ground

Air  **4.0** imperial gallons per acre

Application rate

Reglone Ion = **0.83 L per acre**

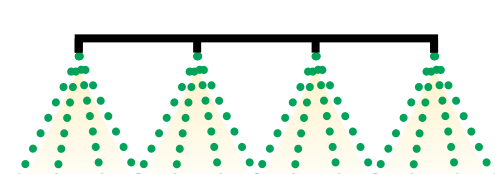
Sprayer calibration



Ideal boom height is 20" above canopy



Slow and steady for best coverage into the crop canopy



Optimize nozzle pattern for maximum coverage

Always read and follow label directions. Reglone[®] and the Syngenta logo are registered trademarks of a Syngenta Group Company. © 2018 Syngenta.

Reglone[®] Ion

syngenta