

CleanStart[®] and volunteer canola control.

How to effectively control Roundup[®] Ready and other volunteer canola in high value crops.

Controlling volunteer Roundup Ready[®] canola has posed a challenge for growers when seeding canola or high value pulse crops.

CleanStart is an advanced new burndown technology that effectively controls seedling Roundup Ready[®] canola volunteers and has no residue. Making it a safe, yet powerful solution ahead of pea and canola crops.

CleanStart also controls all open pollinated, hybrid and modified volunteer canola – including Clearfield[®] and Liberty Link[®].

For best results, weed staging is critical. Apply when volunteer canola is at the 2 to 3 leaf stage.

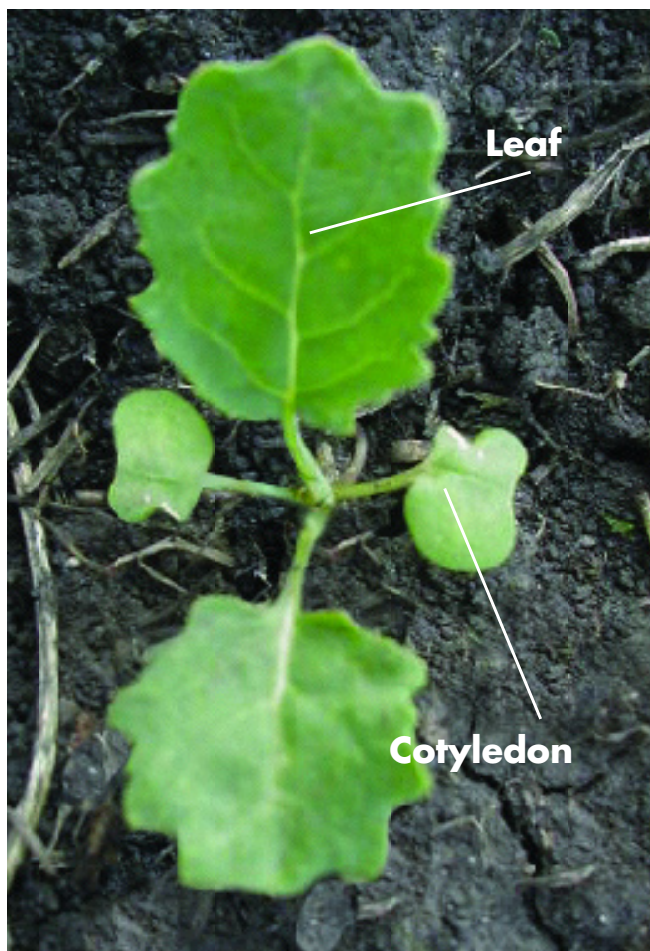


Photo of volunteer canola at the 2 leaf stage.

CleanStart provides optimum control when applied to volunteer canola at the 2 to 3 leaf stage. Since canola is a flushing plant, scout the entire field and try to time the application when the majority of weeds are at this stage.

- **Controls all volunteer canola, including:**

- Roundup Ready[®]
- Clearfield[®]
- Liberty Link[®]

- **No residual:** allows same day seeding for pulses and canola.

- **Also controls:** kochia, spring germinating dandelion, narrow-leaved hawk's beard and all weeds controlled by glyphosate.



Breaking with tradition.

CleanStart®

Application tips.

CleanStart has been specifically designed as a safe and powerful burndown treatment ahead of sensitive, high value crops such as pulses and canola.

One of the key active ingredients in CleanStart (carfentrazone) is a contact herbicide, so effective coverage and proper application timing are both important.

Three tips for improving weed control:

1. Higher spray pressure, higher water volumes and medium-fine spray quality ensure thorough coverage.
2. Apply CleanStart at or before the 2 to 3 leaf stage of the volunteer canola.
3. Crops should be seeded as soon as possible following burndown.



Learn more.

Call 1-800-868-5444 and ask for your copy of the CleanStart Grower's Report. Or download at www.nufarm.ca



CleanStart technical information.

Active ingredients:

carfentrazone, glyphosate

Registered incoming crops:

- all pulse crops • canola • flax • potatoes
- sunflower • wheat • barley • oats • corn

Key weeds controlled:

- volunteer canola
- kochia • spring germinating dandelion
- narrow-leaved hawk's beard • winter annuals
- Russian thistle • all weeds controlled by glyphosate

Resistance management:

Group 9 and Group 14 herbicide

Rates:

- 1 case treats 40 acres
- 15 mL/acre of carfentrazone plus 0.5 L/acre glyphosate

Cropping restrictions:

none – no residual



Breaking with tradition.

**No rebates. No hassles.
Just high-quality, fully backed
products that are manufactured
efficiently to save you money.**

1-800-868-5444 www.nufarm.ca

ALWAYS READ LABEL BEFORE USING.

CleanStart® is a registered trademark of Nufarm Agriculture Inc.

All other products are trademarks of their respective owners.

December 2008