



CleanStart®

**ADVANCED BURNDOWN FOR TOTAL
PRE-SEED WEED CONTROL IN CANOLA**

WEED CONTROL CHALLENGE

When you're battling a combination of tough weeds – controlling them with straight glyphosate is going to be a challenge – especially when seeding a canola crop.

NUFARM SOLUTION

Get your canola off to a strong start with CleanStart® – proven pre-seed weed control for canola. An advanced burndown product that combines proven Group 14 and Group 9 chemistry, CleanStart takes down the tough weeds that glyphosate alone leaves behind. Two modes of action provide an effective new tool for resistance management.

TOUGHEN UP YOUR WEED CONTROL WITH CLEANSTART

CleanStart excels at pre-seed weed control where glyphosate burndown fails.

- **Leaves no residue** with no risk to pulse or canola crops
- **Faster weed control** than glyphosate alone
- **Works on hard-to-kill weeds** including kochia, narrow-leaved hawk's-beard, spring germinating dandelion, cleavers*, wild buckwheat and volunteer canola (all biotypes from 1-3 leaf stage)

REGISTERED CROPS WEEDS CONTROLLED

- | | |
|---|--|
| <ul style="list-style-type: none">• Canola• Cereals• Flax• Potatoes• Pulse crops• Sunflowers | <ul style="list-style-type: none">• Chickweed*• Cleavers*• Kochia• Lamb's-quarters• Narrow-leaved hawk's-beard• Pigweed• Spring germinating dandelion• Volunteer canola (all biotypes, 1-3 leaf stage)• Wild buckwheat |
|---|--|

THREE STEPS TO BETTER PERFORMANCE

CleanStart is a contact herbicide and must be applied directly on growing weeds for effective results.

1. **Droplet size** – use a combination of nozzle type and sprayer speed to achieve a fine to medium droplet size. Adjust sprayer speed to optimize weed coverage.
2. **Water volume** – use 10 gal./ac. water volume for adequate coverage on weeds.
3. **Glyphosate-tolerant canola** – in front of canola, apply a tank mix of CleanStart and Amitrol to control glyphosate-tolerant canola, or in all crops use a CleanStart rate of 30 acres per case.

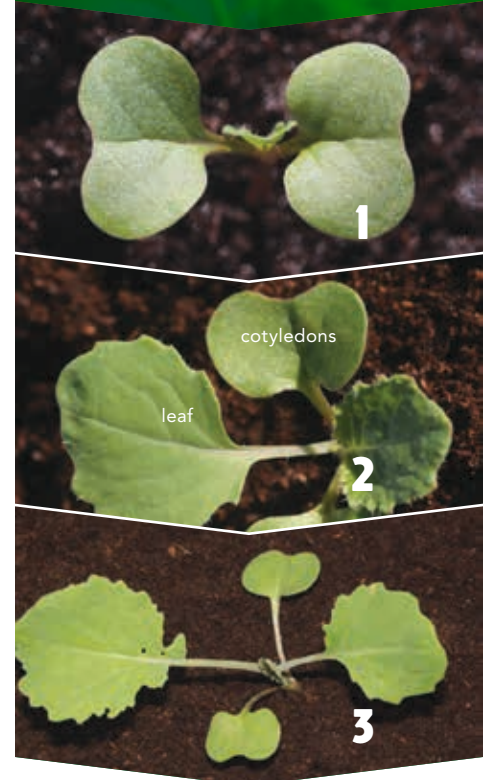
BENEFITS OF CLEANSTART

- Leaves no residue so you can spray and seed the same day, or apply post-seed prior to crop emergence
- Faster, reliable control than glyphosate alone, especially on narrow-leaved hawk's-beard, cleavers*, chickweed*, wild buckwheat and spring germinating dandelion
- Combined Group 14 (carfentrazone) and Group 9 (glyphosate) chemistries control glyphosate-resistant weed species
- Two modes of action help slow the risk of resistance
- Available in 40-acre case or 900-acre tote

*Research work conducted and grower findings indicate good control of these weeds.

APPLICATION TIMING

CleanStart must be applied to weeds in the seedling stage, and when glyphosate tolerant volunteer canola is between the 1-3 true leaf stage. With multiple weed stages present in most fields, some weed escapes may occur with an application of CleanStart.



1.800.868.5444
Nufarm.ca

Always read and follow label directions. CleanStart® is a registered trademark of Nufarm Agriculture Inc.

40469-1014



Grow a better tomorrow.