

CLEAN SWEEP technology sheet



Why choosing CLEAN SWEEP® makes sense

CLEAN SWEEP delivers dual-mode weed control in soybeans. Because it works upon contact with emerged weeds and via residual soil activity, growers benefit from one-pass, season-long weed control. Whether you're growing food-grade or conventional beans, CLEAN SWEEP controls a broad spectrum of grass and broadleaf weeds, including tough ones like ragweed, velvetleaf, foxtail and nightshade. Take control of your weeds with CLEAN SWEEP.

How CLEAN SWEEP works

CLEAN SWEEP attacks emerged weeds through the leaf and roots, stopping them before they can reduce yield. It remains active in the soil, controlling weeds that emerge throughout the season. One pass delivers full-season protection.

What crops can follow CLEAN SWEEP in the rotation

Adzuki beans	Imazethapyr tolerant (CLEARFIELD®) canola	
Black beans	Kidney beans	Spring wheat
Cranberry beans	Processing peas	White beans
Dutch brown beans	Soybeans	Yellow eye beans
Field corn	Spring barley	

Winter wheat may be grown 100 days after the application of CLEAN SWEEP or PURSUIT®. Conduct a field bioassay (a test strip grown to maturity) the year BEFORE growing any other crop.

What CLEAN SWEEP controls

Broadleaf weeds controlled	Bird rape	Lamb's-quarters
	Cocklebur	Redroot pigweed
	Common ragweed	Shepherd's-purse
	Eastern black nightshade	Stinkweed
	Flower-of-an-hour	Velvetleaf
	Hairy galinsoga	Wild buckwheat
	Lady's thumb	Wild mustard
Broadleaf weeds suppressed	Canada thistle	Yellow nutsedge
	Field bindweed	
Grassy weeds controlled	Barnyard grass	Witch grass
	Green foxtail	Yellow foxtail
Grassy weeds suppressed	Large crabgrass	
	Proso millet	



When to apply CLEAN SWEEP

In soybeans, the CLEAN SWEEP herbicide should be applied when the weeds are small and actively growing. Years of research and use in the field have found that the optimal time to apply CLEAN SWEEP is usually sometime between 14 and 24 days after planting (or burndown).

Crop	Soybeans: Cotyledon to 3 rd trifoliolate
Broadleaf weeds	1- to 4-leaf stage
Grassy weeds	1- to 4-leaf stage



12 DAP*



40 DAP*

*DAP – Days After Planting

How much to apply

One case of CLEAN SWEEP herbicide will treat 20 acres.

Application tips

- For optimal control of most weeds, apply at the 2- to 4-leaf stage of weed development.
- Add 0.8 L/acre of UAN. Ongoing research has shown that other liquid fertilizers such as Crop Booster[®] can be used.
- Ensure good coverage.

For more information about CLEAN SWEEP, call **AgSolutions[®]** by BASF at 1-877-371-BASF (2273) or visit our website at www.agsolutions.ca

Always read and follow label directions.

AgSolutions, CLEAN SWEEP, CLEARFIELD and PURSUIT are registered trademarks of BASF. All other products mentioned are trademarks or registered trademarks of their respective companies. © 2007 BASF Canada Inc.

