

ASSIGNMENT technology sheet



Why choosing ASSIGNMENT makes sense

ASSIGNMENT™ is a weed control solution for in-crop applications that provides ONE-PASS weed control with soil residual activity. This feature helps to maximize yields by keeping your soybeans clean through the critical weed-free period. ASSIGNMENT has the flexibility to be used as an EPP treatment in conventional soybeans or as a post-emergent treatment in Roundup Ready® soybeans. A key advantage of ASSIGNMENT is the residual control of the following broadleaf weeds: nightshade, velvetleaf and lady's-thumb. In Roundup Ready or conventional soybeans, ASSIGNMENT provides the in-crop residual activity your soybean crop needs to eliminate additional passes over the field.

How ASSIGNMENT works

ASSIGNMENT uses the power of two proven products: PURSUIT® and Roundup WeatherMAX®. ASSIGNMENT provides burndown control of all emerged weeds and soil residual activity to keep controlling weeds all season long.

What ASSIGNMENT controls

10 acres per case

(EPP treatment for conventional or RR soybeans)

Broadleaf weeds controlled	Common ragweed	Redroot pigweed
	Eastern black nightshade	Smartweed
	Lamb's-quarters	Velvetleaf
	Lady's-thumb	Wild mustard
Grassy weeds controlled	Green foxtail	Old witch grass
	Barnyard grass	

20 acres per case

(Early post-emergent for RR soybeans)

Broadleaf weeds controlled	Common lamb's-quarters	Redroot pigweed
	Eastern black nightshade	Velvetleaf
Grassy weeds controlled	Fall panicum	Wild proso millet

What crops can follow ASSIGNMENT in the rotation

Adzuki beans	Field corn	Spring barley
Black beans	Kidney beans	Spring wheat
Cranberry beans	Processing peas	White beans
Dutch brown beans	Soybeans	Yellow eye beans

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



When to apply ASSIGNMENT

ASSIGNMENT has the flexibility to be applied as an early pre-plant treatment for no-till soybeans (conventional or Roundup Ready) or as a post-emergent application in Roundup Ready soybeans. To prevent early weed competition and maximize yields, ASSIGNMENT should be applied by the second trifoliate stage of the soybeans.

How much to apply

A case of ASSIGNMENT will treat 10 acres as an EPP treatment and 20 acres as a post-emergent application in Roundup Ready soybeans.

Application Tips

- To prevent yield losses due to weed competition in Roundup Ready soybeans, apply in-crop at the 2- to 4-leaf stage of weed development.
- Application in conventional soybeans should ONLY be done early pre-plant or pre-emergent or significant crop injury will result.

For more information about ASSIGNMENT, 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 and PURSUIT are registered trademarks of BASF and ASSIGNMENT is a trademark of BASF. Roundup WeatherMAX and Roundup Ready are trademarks of Monsanto Technology LLC. Monsanto Canada Inc. – Licensee. © 2008 BASF Canada Inc.



assignment™