

Enlist Labels

- Enlist One and Enlist Duo - 7 year labels
 - New labels on January 11, 2022
 - Mandatory Training
- Registrations reflect EPA's interpretation of dealing with ESA
- Additional nozzles available
- One rate for POST applications

Enlist Labels

- No application within 48 hours of predicted rainfall (NOAA prediction)
- A la carte menu to manage runoff
- Application through R1
- County level prohibitions (ESA)

Enlist One

- Additional nozzles available
 - 111
- One rate for POST applications
 - 2 pt/A
- County level prohibitions (ESA)
 - No local prohibitions (ND or MN)
- A la carte menu to manage runoff

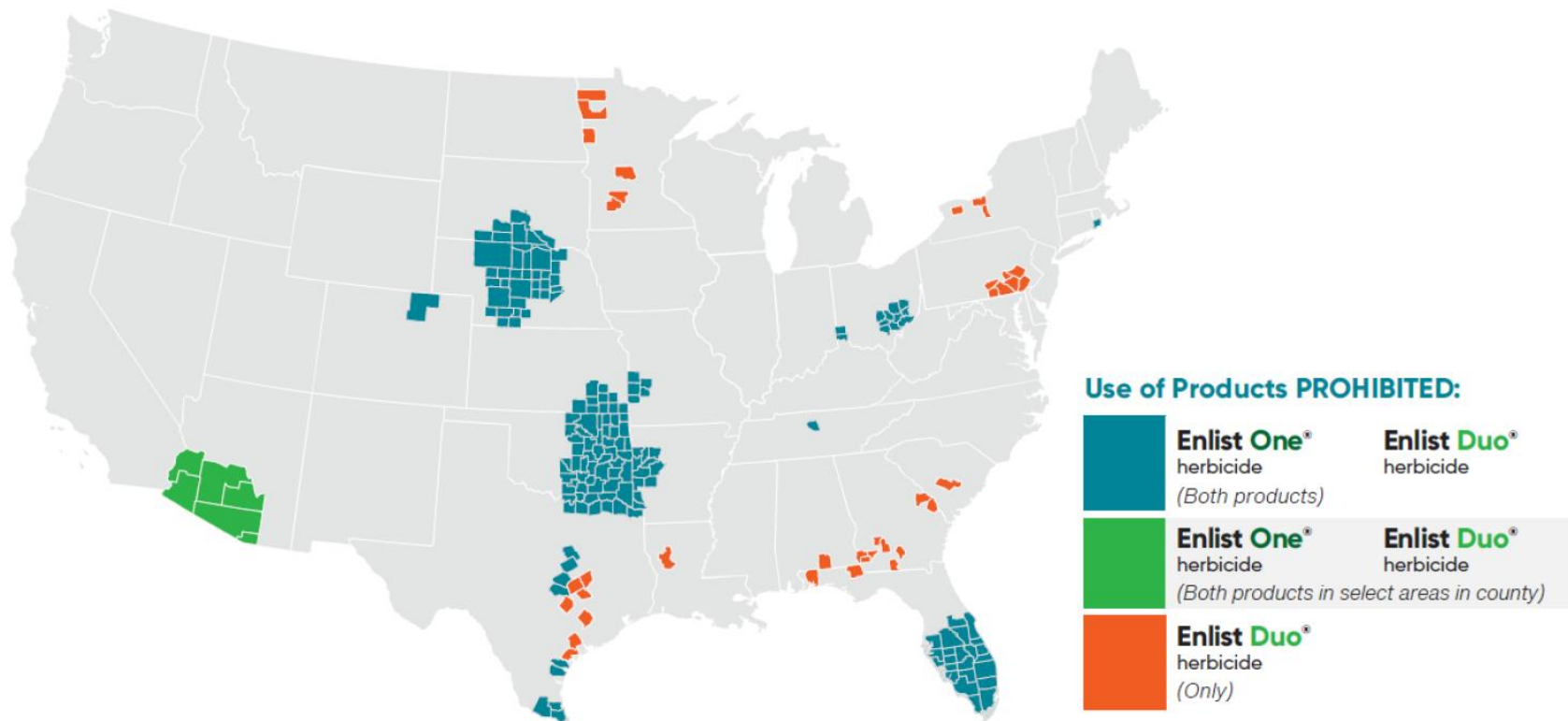
Enlist Duo

- Additional nozzles available
 - 106
- One rate for POST applications
 - 4.75 pt/A
- County level prohibitions (ESA)
 - No ND Prohibitions
 - MN – Stearns, Redwood, Renville, Clay, Marshall, Polk
- A la carte menu to manage runoff

Prohibited Counties

Enlist One® and Enlist Duo® herbicides county restrictions:

The map and county lists below represent county restrictions found on the federal Enlist One® and Enlist Duo® herbicide registrations as of January 11, 2022.



Enlist Runoff Management

For land with **Hydrologic Soil Groups* A & B**: The land manager/applicator must effectively implement measures in the following tables to equal a **minimum of 4 credits**.

For land with **Hydrologic Soil Groups* C & D**: The land manager/applicator must effectively implement the measures in the following tables to equal a **minimum of 6 credits**.

Mitigation Measures			Credits
Reduce number of applications - Reduced number of applications of Enlist products per year. Applications may be made at any time during crop development but must maintain a minimum 12-day retreatment interval.	3 applications		0
	2 applications		2
	1 application		4
Residue Tillage Management: no-till, strip-till, ridge-till, and mulch-till			4
Vegetative Filter Strips	30 ft off-field vegetative buffer on down slope	HSG A or B	2
		HSG C or D	0
	100 ft off-field vegetative buffer on down slope	HSG A or B	4
		HSG C or D	1
Field border: border with dense vegetative stands with a minimum width of 30 ft.			2
Cover Crop			2
Vegetative Barrier: Permanent strips of dense vegetation along the contours of the field with a minimum width of 3 ft.			2
Contour Buffer Strips or Terrace			2
Grassed Waterway			2
Water and Sediment Basin			1
Contour Farming or Contour Strip Cropping			1

*Hydrologic Soil Group (HSG) definitions: A = Sand, loamy sand, or sandy loam; B = Sandy clay loam; C = Silt loam or loam; D = Clay loam, silty clay loam, sandy clay, silty clay or clay.

Applicators/Land Managers must meet minimum criteria described for each mitigation measure as outlined on Enlist.com/mitigationmeasures to receive credits.

War Against Weeds Podcast



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