

HERBICIDE

ACTIVE Florasulam + Fluroxypyr

The stellar weed control you expect, now with the ability to choose the phenoxy and rate that fits your weed spectrum. **Phenoxy sold separately.**

FEATURES & BENEFITS

- This unique formulation is designed to be tank mixed with your phenoxy of choice.
- Stellar™ Unpacked gives you the flexibility to choose your phenoxy and rate based on your local weed spectrum. Design your perfect tank mix.
 Always tank mix with a phenoxy.
- Add 2,4-D to Stellar Unpacked for a unique brown soil zone application.





FOR USE ON

Spring wheat, durum, barley and oat



COMMON USE RATE

20 acres/jug 40 acres/case 240 acres/drum



PACKAGING

2 x 8.1 L jugs/case 97.1 L drum



ACTIVE INGREDIENT

Florasulam 2.5 g/L Fluroxypyr 100 g/L



HERBICIDE GROUP

Group 2 + 4



DROPLET SIZE

Coarse



PREHARVEST INTERVAL (PHI)

60 days

Stellar Unpacked is exclusively distributed by WinField® United Canada to independent ag retails. It is a proud partnership between Corteva™ and WinField United.

Application Timing

Apply to actively growing wheat, barley and oat from the 2-leaf expanded to 6-leaf stage.

WEEDS CONTROLLED

Stellar Unpacked at 405 mL/acre + Tank Mix Partner	Rate	Key weeds
2,4-D Ester 700	172 mL/acre (4 oz rate)	Cleavers, chickweed, kochia¹, lamb's- quarters, volunteer canola², volunteer flax, wild buckwheat
	215-258 mL/acre (5-6 oz rate)	Weeds listed above plus: Flixweed, redroot pigweed, shepherd's purse, stinkweed, stork's-bill, wild mustard
MCPA Ester 600	189 mL/acre (4 oz rate)	Cleavers, chickweed, kochia¹, lamb's- quarters, volunteer canola², volunteer flax, wild buckwheat
	236 mL/acre (5 oz rate)	Weeds listed above plus: Flixweed, hempnettle, redroot pigweed, shepherd's purse, smartweed, stork's-bill ³ , wild mustard

¹ Including Group 2 resistant biotypes

Application Rates

For best results use Stellar Unpacked at 405 mL/acre

1 jug treats 20 acres | 1 drum treats 240 acres

Do not apply Stellar Unpacked alone. Always tank mix Stellar Unpacked with a phenoxy. Partner with an appropriate graminicide, do not tank mix with clodinafop.

Minimum Water Volume

Rainfast

• Ground application 10 US gal/acre

 Rainfast is typically limited by tank mix partners

² Including imidazolinone tolerant volunteer canola

³ Suppression only