

ACTIVE Clodinafop

Cadillac™ One delivers trusted crop safety while providing exceptional control of wild oats, with pre-mixed adjuvant built into the formulation.

FEATURES & BENEFITS

- Group 1 grass weed herbicide in wheat with proven crop safety and tank mix flexibility.
- Compatible with a wide range of broadleaf tank mix options for broad spectrum weed control.
- Convenient bulk packaging treats 320 acres per drum.





FOR USE ON

Spring wheat and durum



CROP STAGING

Prior to the emergence of the fourth tiller



COMMON USE RATE

40 acres/jug 80 acres/case 320 acres/drum



PACKAGING

2 x 11.3 L jugs/case 90.6 L drum



ACTIVE INGREDIENT

Clodinafop 80 g/L



HERBICIDE GROUP

Group 1



DROPLET SIZE

Medium - Coarse



PREHARVEST INTERVAL (PHI)

60 days

Group 1 herbicides cause meristem damage to target weeds. The newest leaf of affected grasses can be easily pulled from the crown.

WEEDS CONTROLLED

Key Weeds	Leaf Stage	Rate
Wild oats	1-6 leaf prior to emergence of 4 th tiller	
Volunteer oats	3-6 leaf prior to emergence of 4 th tiller	283 mL/acre (40 acres/jug)
Green and yellow foxtail, barnyard grass	1-5 leaf	(320 acres/ drum)
Volunteer canary seed	1-6 leaf	,
Persian darnel	1-5 leaf prior to tillering	324 mL/acre (32 acres/jug)
		(256 acres/ drum)

Application Rates

Use Cadillac One at 283 mL/acre

1 jug treats 40 acres | 1 case treats 80 acres

Adjuvant Rates

Adjuvant included in formulation

InterLock® for drift control

Minimum Water Volume

Rainfast

Ground application 5 US gal/acre

Aerial application 3 US gal/acre

 30 minutes, rainfast is typically limited by tank mix partners

As of September 2020, the Pest Management Regulatory Agency (PMRA) requires the use of closed transfer and systems for clodinafop-propargyl products if mixing and loading more than 15 kg a.i. in one day. Direct transfer of Cadillac One from 90.6 L drums to the chemical handler and/or sprayer tank will require dry poppet connections. Equipping your spray operation with dry poppet connections from the drum to the tank meets the closed-system transfer requirement. Please refer to the current label for full product-use details.