

| Fall Application to Control Dandelion & Marestail |

Fall Dandelion and Marestail Control Solution

Dandelion and marestail are proving to be tough weeds to control in the spring.

- Marestail germinates nearly year-round so it can begin its command over a field immediately after harvest, gathering reserves until spring burndown
- Because dandelion is nearly impossible to control in the spring or summer, a fall burndown plus residual treatment is the best solution
- Marestail produces up to 230,000 seeds per plant, spreading the population quickly
- Marestail is now commonly resistant to multiple herbicides
- Due to the long emergence pattern of marestail, a fall-applied herbicide with crop rotational flexibility can allow fields to stay weed free longer in the spring compared to a burndown alone

There is a solution—unleash the preemergence power of Valor® EZ Herbicide on dandelion and marestail in the fall before the weed's root system can take command.

Marestail—Control your Nightmare with Valor EZ



A Lafayette, Indiana, field engulfed in marestail.



The marestail on the left was missed by burndown and forms a rosette in appearance. The marestail on the right is newly-emerged in the spring.



Marestail: Fall vs. Overwintered Root System



Newly emerged marestail is easier to control since the root system is not as developed.



Over-wintered marestail may still be small above ground, but the established root system makes it more difficult to control next spring.

How To Use

Rate & Timing	2–4 fl oz/A • Application: October–February	
Tank Mix Partners	Glyphosate, 2,4-D/2,4-D LVE and/or dicamba (refer to label)	
Rotational Flexibility	2 fl oz/A or less	Field Corn (minimum and no-till): 7 days Field Corn (conventional tillage): 30 days ¹ Soybeans: immediately Wheat: 30 days ¹
	Up to 3 fl oz/A	Field Corn (minimum and no-till): 14 days Field Corn (conventional tillage): 30 days ¹ Soybeans: immediately Wheat: 2 months ¹
	Up to 4 fl oz/A	Field Corn, Soybeans and Wheat: 4 months

¹At least one inch of rainfall/irrigation must occur between application and planting or crop injury may occur.

