



RAPID BURNDOWN & FOUNDATION RESIDUAL HERBICIDE

Residual Control

Strong residual grass and broadleaf control for effective preemergence application without atrazine

Flexible Application Timing

Provides flexible application timing for unpredictable spring seasons

Non-HPPD Chemistry

Helps stop growing HPPD resistance

Superior Handling

Easy handling formulation and mixable with liquid fertilizer

Low Use Rate

Less volume to handle compared to other burndown pre-herbicides

Labeled Crops:

Corn (Grain, Seed & Silage, Popcorn, Sweet Corn), Soybean, Grain Sorghum

Application Timing:

Preplant Burndown, Preplant Incorporated, Preemergence

Target Weeds:

Winter annuals, including marestail when they are smaller and easier to control. HPPD-Resistant and other resistant and tough to control weeds.

Active Ingredients:

Saflufenacil + Dimethenamid

Modes of Action:

PPO Inhibitor (Group 14) + Seedling Shoot Growth Inhibitor (Group 15)

Residual Preemergence Rate of Corsican in a Planned Sequential Program in all Corn.

Soil Texture	Rate by Soil Texture (fl oz/A)
Coarse	10 to 12
Medium	13 to 15
Fine	16 to 18

Burndown Weed Control Only:

If limited or no residual broadleaf weed control is desired, Corsican can be applied at 5.0 fl oz/A (all soil types) with an adjuvant system any time before corn emergence for burndown of broadleaf weeds. Always use an MSO based adjuvant.



**RAPID
BURNDOWN &
FOUNDATION
RESIDUAL
HERBICIDE**

Soybean Planting Interval:

Depending on Corsican use rate, soil texture, and organic matter, an interval between Corsican application and planting may be required (see below).

Minimum Soybean Planting Intervals

Minimum Preplant Interval (days) Required between Corsican Application and Soybean Planting		
Corsican Use Rate (fl oz/A)	Soil Texture	
	Coarse Soils with ≤ 2.0% Organic Matter	All Other Soils
5.0	30	0
7.5	30	14
10.0	44	30

Minimum Soybean Planting Intervals when Corsican is Applied with other Group 14/Group E Herbicides

Minimum Preplant Interval (days) Required between Corsican Application and Soybean Planting when Tank Mixed or Sequentially Applied with a Group 14/Group E Herbicide		
Corsican Use Rate (fl oz/A)	Soil Texture	
	Coarse Soils with ≤ 2.0% Organic Matter	All Other Soils
5.0	30	14
7.5	30	30
10.0	44	30