

HERBICIDE

Bindweed and Leafy Spurge Solution



GrazonPD3™ Herbicide

GrazonPD3™ herbicide is a new, broad spectrum residual herbicide that controls more than 70 weeds, as well as suppresses select brush species. It's the market's best choice for control of bindweed and leafy spurge. Containing 2,4-D Choline and Picloram, GrazonPD3 is backed by trusted and proven active ingredients, providing peace of mind.

Application Recommendations

- Apply GrazonPD3 with a minimum of 10 gallons of water per acre using ground equipment or 3 or more gallons per acre by aerial application.
- Use GrazonPD3 at 40 fluid ounces per acre to control leafy spurge before flower. For fall application apply 40-80 fluid ounces per acre after the first hard freeze.
- To enhance foliage wetting and coverage, an approved nonionic surfactant (NIS) may be added to GrazonPD3.



Product Attributes

- Low Use Rate
- Low Volatility
- Low Odor
- Proven Active Ingredients 2,4-D Choline and Picloram
- High Load Formulation of GrazonPD3 Allows Ranchers to Treat More Acres Per Jug
- Offers Broader Spectrum and More Consistent Broadleaf Weed Control than 2,4-D or Dicamba Alone
- Safe for Established Forage Grasses
- No Grazing Restrictions for General Livestock¹

¹Do not allow lactating dairy animals to graze treated areas within seven days after application.

Key Weeds Controlled

Annual and Perennial Broadleaf Weeds		
Blackberry	Honey Locust	Rush Skeletonweed
Bull Nettle	Horsenettle	Sowthistle
Buttercup	Knapweed	Sumac
Chicory	Leafy Spurge	Tansy Ragwort
Curly Dock	Milkweed	Thistle Species
Field Bindweed	Pigweed Species	Toadflax
Fleabane	Prickly Lettuce	Vetch
Goldenrod	Prickly Poppy	Wild Plum
Yellow Starthistle		



Follow us on Facebook@CortevaPastures
Follow us on Twitter@CortevaPastures
Follow us on Instagram@CortevaPastures



To find your local Corteva Range and Pasture Specialist visit rangeandpasture.com/specialist

Visit us at rangeandpasture.com

™® Trademarks of Corteva Agriscience and its affiliated companies

GrazonPD3™ is a Restricted Use Pesticides.





