

GrazonNext®HL

HERBICIDE

GrazonNext HL herbicide is safe to desirable grasses and, by eliminating weed competition, actually helps you grow more, higher-quality forage. This increases carrying capacity. With GrazonNext HL, you can have fewer weeds, more grass and more beef. Use GrazonNext HL to improve your land, whether it's for livestock, private hunting grounds or wildlife habitat.

GrazonNext HL Simplifies Grass Management in Many Ways:

- Season-long performance
- No applicator's license required¹
- Controls around 100 broadleaf weeds without tankmixing
- Easily compatible with brush herbicides
- Can be tank-mixed with liquid fertilizer
- Wide window of application, extending through the fall
- Flexible rates (1.2 to 2.1pints/acres), depending on target weeds
- Applied aerially or by ground in broadcast or spot treatments
- No livestock grazing restrictions²

GrazonNext® HL herbicide controls over 60 key broadleaf weeds, including:	
Annual Broomweed	Ironweed
Bitter Sneezeweed	Mareshelder/Sumpweed
Bull Thistle	Mexican Tea
Buttercup	Musk Thistle
Canada Thistle	Nightshades
Chicory	Plantain
Cocklebur	Plumeless Thistle
Common Burdock	Ragweeds
Common Chickweed	Spiny Amaranth
Common Sunflower	Teasel
Curly Dock	Tropical Soda Apple
Goldenrod	Vervain
Henbit	Vetch
Horesenettle	Wild Carrot
Horesweed/Marestail	Woolly Croton

Refer to the product label for a complete list of weeds controlled



GrazonNext®HL HERBICIDE

The Most Complete Broadleaf Weed Solution for Range & Pasture

Simplify pasture management with GrazonNext® HL herbicide, a broad-spectrum weed control solution that's convenient to use. GrazonNext HL provides seasonlong performance on around 100 species of broadleaf weeds to help you get the job done effectively and efficiently. Because it is so complete, there's no need to tank-mix GrazonNext HL with another product to pick up a specific tough weed. Plus, most states require no applicator's license for purchase or application (2,4-D state restrictions apply),¹ and it has no livestock grazing restrictions.² GrazonNext HL is everything you want in a range and pasture herbicide.

Superior, Broad-Spectrum Broadleaf Weed Control

Advanced chemistry premixed with the familiar standards adds up to thorough control. One of the active ingredients in GrazonNext HL—aminopyralid—controls weeds like nothing you've seen before. The other – 2,4-D, is a proven weapon against many broadleaf weeds. Together, this dual chemistry controls nearly all problem annual and perennial broadleaf weeds, including Canada thistle, biennial thistles such as musk and plumeless thistles, horsenettle and ironweed.

Season-Long Performance

With its systemic mode of action and residual activity, one application of GrazonNext® HL has a lasting effect on rangeland and pastures. When applied, GrazonNext HL penetrates into foliage and moves quickly throughout the entire target plant, going deep into the root system. Because it is readily translocated, GrazonNext HL controls the entire plant, not just the part above ground. In addition to translocating through out emerged plants, GrazonNext HL provides season-long soil residual control of emerging broadleaf weeds. This fast, long-lasting activity extends the impact of weed control and improves forage response.

Grass Management Made Simple

Because it gives you the broadest spectrum of weed control available without an applicator's license,¹ GrazonNext HL herbicide saves you time. It contains aminopyralid, a novel active ingredient reviewed and registered under the Reduced Risk Pesticide Initiative of the U.S. Environmental Protection Agency. This program is reserved for compounds that demonstrate less risk to humans and the environment than the market standards. GrazonNext HL also contains 2,4-D, a trusted With its broad spectrum of control, GrazonNext HL provides everything you need for broadleaf weed control without tank-mixing. To add brush control, Solutions for the Growing World GrazonNext® HL may be tank-mixed with PastureGard® HL, Surmount® or Remedy Ultra® herbicide.









