

Weed Control Solution to Maximize Your Land's Potential



Southern US

The Most Extensive Pasture Weed Control Available

DuraCor® Herbicide

For every pound of weeds controlled on range and pasture lands, more than a pound of grass is returned as high-quality forage.

Now DuraCor® herbicide provides extended control of annual and perennial broadleaf weeds controlling more than 140 of those grass-robbing species in range & pasture. DuraCor is the weed control solution to maximize the land's potential by controlling weeds even other products miss—increasing forage production.

DuraCor is powered by Rinskor® active, winner of the American Chemical Society's Green Chemistry award. Rinskor active represents the latest member of the arylpicolinate family of chemistry, a unique and new class of synthetic auxin chemistry within the Herbicide Resistance Action Committee's Group O category.

Product Attributes

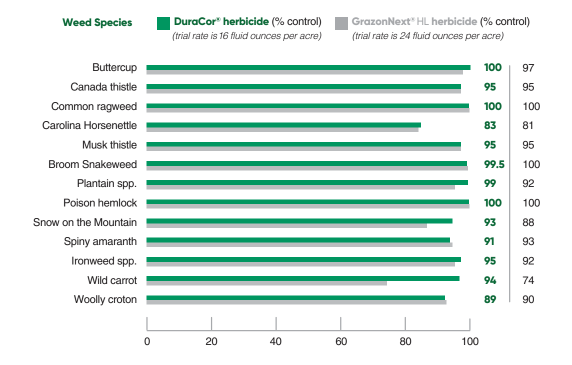
Convenient

- Flexible Application Methods
 - » Easily Mixes with UAN
 - » Less Tacky When Impregnated onto Dry Fertilizer (Where Applicable)
 - » Compatible with Multiple Tank Mix Partners including PastureGard® HL, Remedy® Ultra, and Tordon® 22k herbicides
- · Low and Flexible Use Rate
 - » 12-20 Fluid Ounces Per Acre
 - » Common Use Rate is 16 Fluid Ounces Per Acre
- Non-Restricted
 - » Does Not Contain 2.4-D or Dicamba

Peace of Mind

- · Safe on Grass
- No Grazing Restrictions for Any Class of Livestock
- Combination of Two Reduced Risk Herbicides
- Non-Volatile
- Low Odor

DuraCor® Expanded Control vs. GrazonNext® HL





Application Methods

Ground Broadcast Application

While ground applications of 10 gallons per acre total volume are allowable, 15 gallons per acre or more will provide better coverage and control. This is especially true for fine-leafed species and low rainfall areas.

Aerial Broadcast Application

Use 2 gallons or more per acre total spray volume. Five gallons per acre or greater will generally provide better coverage and better control, particularly in dense and/or tall foliage.

High-Volume Foliar Application

High volume foliar treatments may be applied at rates equivalent to a maximum of 20 fluid ounces per acre per annual growing season.

Spot Application

Spot treatments may be applied at 40 fluid ounces of DuraCor® per acre if an application is not made to more than 50% of the treatable acre. Spray volume should be sufficient to thoroughly and uniformly wet weed foliage, but not to the point of runoff.

Application Timing

Treat when weeds are actively growing and not stressed by drought or other conditions. Increase herbicide rate within the labeled rate range as the season progresses and plants become more mature. Higher rates will produce an increase in residual.

Labeled Use Sites

- Rangeland
- · Permanent Grass Pastures and Hay Acres

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

Follow us on Instagram@CortevaPastures

- Conservation Reserve Program (CRP)
- Wildlife Management Areas

Key Weeds Controlled

Over 140 Broadleaf Weeds and Woody Plants Including:			
Absinth Wormwood	Cocklebur		Palmer Amaranth
Annual Broomweed	Honey Locust		Perilla Mint
Black Locust	Carolina Horsenettle		Rush Skeletonweed
Buttercup Species	Tall Ironweed		Silverleaf Nightshade
Buckhorn Plantain	Western Ironweed		Spiny Amaranth
Broadleaf Plantain	Knapweed Species		Common Ragweed
Broom Snakeweed	Marestail		Western Ragweed
Curly Dock	Common Mullein		Musk Thistle
Common Caraway		Wild Carrot	

Adjuvant Recommendations

Non-lonic Surfactant: 0.25% volume per volume

(1 to 2 quarts per 100 gallons of spray)

OI

MSO Concentrate: 1% volume per volume

Storage and Handling

DuraCor® herbicide is a suspension concentrate (SC) formulation that offers several benefits. As with all SC formulation types, it is recommended to shake or mix the product prior to application for best results. Refer to your Range and Pasture Specialist for additional information.

Additional product details can also be found at **DuraCorherbicide.com**



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



Visit us at rangeandpasture.com