

TerraVue™

HERBICIDE

Strength When it Counts to Protect What Matters Most



TerraVue™ herbicide is proven to work harder than most other herbicides on the market today by controlling more than 140 broadleaf weeds and brush species, all while offering the industry's most favorable environmental profile.

TerraVue is powered by Rinskor® active, a reduced risk herbicide that won the American Chemical Society's Green Chemistry Challenge 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.

TerraVue Provides a New Formulation— Hybrid High-Load (HHL) Technology

HHL technology creates a water dispersible granule with highly desirable attributes:

- Disperses Quickly In Water
- Mixes Easily With Other Tank Additives
- When Used Correctly, Does Not Plug Nozzles

Hybrid — “Composed of Mixed Parts”

High-Load — Each Granule Contains > 75% Active Ingredient

Product Attributes

Physical Attributes

- WDG Formulation Disperses Easily in Water
- Flexible Application Methods:
 - » Compatible with Multiple Tank Mix Partners
 - » Broadcast (Aerial and Ground), Foliar Individual Plant Treatment, Dormant Stem, Hack and Squirt, Frill or Girdle, Cut Surface Application Methods
- Low Use Rate
 - » 2 to 2.85 oz per acre Rate Controls Most Weeds
- Non-Restricted
 - » Does Not Contain 2,4-D or Dicamba

Improved Broad-Spectrum Control

- Extended Broadleaf Weed Control
- Increased Activity on Hard to Control Weeds
- Controls Over 140 Weeds
- Enhanced Control on Certain Woody Species

Peace of Mind

- Combination of Two Reduced Risk Herbicides
 - » Including one Green Chemistry Award Winner (Rinskor®)
- Practically Non-Volatile
- Low Odor
- Safe on Grass and Many Beneficial Forbs
- No Grazing Restrictions for Any Class of Livestock

Learn more at TerraVueherbicide.com



Treated with Milestone® herbicide
Gallery Pear Control on Roadside



Treated with TerraVue™ herbicide
Gallery Pear Control on Roadside



Treated with TerraVue™ + Vastlan® herbicide
Gallery Pear Control on Roadside

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.

Application Methods

Ground Broadcast Application: Spray volumes greater than 10 gallons per acre generally provide better coverage and better control.

Aerial Broadcast Application: Use two 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.

Spot Application: Spot treatments may be applied at an equivalent broadcast rate of up to 5.7 oz of TerraVue™ per acre per year; however, if area is hayed or grazed, not more than 50% of an acre may be treated at that rate.

Total Vegetation Control: Applications may be made by broadcast, pre-treatment or spot treatment at up to 5.7 oz/acre.

Woody Plant Control

TerraVue Alone: Control several woody plants and vines on roadsides and in utility rights-of-way.

TerraVue Tank Mixes: The woody brush spectrum may be increased by tank mixing TerraVue with Vastlan®, Garlon 4® Ultra, Arsenal®, or Rodeo® herbicides. Please refer to individual products for use and rate information.

Labeled Use Sites

- Natural Areas
- Wildlife Habitat and Management Areas
- Electric Power and Utility Rights-Of-Way, Roadsides and Other Non-Crop Areas
- Including Grazed Areas In and Around These Sites

Adjuvant Recommendations

Non-Ionic Surfactant: 0.25% volume per volume (1 to 2 quarts per 100 gallons of spray).

Methylated Seed Oil: 1% volume per volume.

Blends: See labels for recommended rates.

Key Weeds Controlled

Over 140 Broadleaf Weeds and Woody Plants Control

Absinth Wormwood

Annual Marshelder

Black Locust

Broom Snakeweed

Canada Thistle

Cocklebur

Common Mullein

Common Caraway

Curlycup Gumweed

Curly Dock

Honey Locust

Horsenettle

Ironweed Species

Knapweed Species

Musk Thistle

Plantain Species

Poison Hemlock

Spiny Amaranth

Silverleaf Nightshade

Wild Carrot

Wingstem