Introducing Remedy® Ultra herbicide.

A new, better tool for brush control.

Remedy® Ultra herbicide brings a powerful option to rangeland and pasture brush control, which protects and enhances grazing, improves forage production and utilization, and preserves the land resource long term. Remedy Ultra is registered across the country to quickly and effectively eliminate encroaching brush, maintain fence lines or renovate overgrown areas in:

- Rangeland
- Permanent grass pastures
- Conservation Reserve Program acres
- Fencerows and nonirrigation ditch banks

Improved formulation. Better control.

The new, nonpetroleum-based formulation in Remedy Ultra provides the same great control you expect from Remedy herbicide. What’s even better is that field trials show Remedy Ultra actually improves control on certain woody species, including mesquite. And that highly effective control comes with outstanding safety to desirable grasses.

A cleaner formulation.

What truly differentiates Remedy® Ultra herbicide is the use of a new, nonpetroleum-based, plant-derived formulation. Replacing petroleum distillates in the formulation with methylated seed oil (MSO) results in a low-odor, sweet, esterlike scent, as opposed to the distinctive odor of petroleum distillates.

Protecting pastures.

Trees, shrubs and other brush seriously deplete pasture production. In addition, woody plants tear down fences, reduce land values and slice cattle carrying capacity. Brush infestations often start out as small, scattered problems, creeping in from pasture perimeters. As those trees and shrubs grow each year, they tighten their grip on grazing capacity, forcing cattlemen and land managers to stock fewer cattle, shorten the grazing season, buy more hay or overuse another pasture.

Restoring CRP.

Managing CRP ground often falls to the bottom of a busy landowner’s to-do list, which can mean a valuable resource growing to wrack and ruin. Whether the plan is to re-enroll those acres or return them to production, the need for effective management tools continues to grow. And Remedy Ultra fills the bill. The ability to treat scattered brush using low-volume basal, cut-stump or high-volume foliar (leaf-spray) individual plant treatments makes Remedy Ultra ideal for cleaning up scattered or encroaching brush on CRP acres. On ground where woody plants may have been allowed to grow uninhibited, broadcast applications of Remedy Ultra are a better option.
**Flexible, long-lasting brush control.**

Remedy Ultra gives cattlemen and landowners several treatment methods, designed to suit their individual situation and management goals. Options include foliar, low-volume basal and cut-stump treatments. Foliar applications treat the plants’ leaves and can be broadcast by ground or by air, or applied to individual plants via high-volume foliar (leaf-spray) applications. Low-volume basal applications treat the lower 15 inches of bark at the base, and cut-stump applications prevent resprouting from stumps after mechanical removal.

Remedy® Ultra herbicide also mixes well with other herbicides. So where mixed brush and broadleaf weeds dominate, consider tank-mixing Remedy Ultra with ForeFront™ R&P herbicide or Grazon® P+D herbicide for more complete, broader-spectrum control and residual weed control. Carefully assess each situation based on species present, plant density, size and environmental conditions to determine the best treatment.

**Improved control.**

Remedy Ultra provides better overall control of woody species than previous formulations. Triclopyr, the active ingredient in Remedy Ultra, works by limiting the nutrients available to each plant, essentially starving the plant until it is eliminated completely. Remedy Ultra controls more than 35 woody plant species and several broadleaf weeds, including:

- Ash
- Birch*
- Cottonwood
- Dogwood
- Elm
- Kudzu
- Multiflora rose
- Oaks
- Osage orange (hedge, bois d’arc)
- Poison ivy*
- Russian olive
- Sericea lespedeza
- Sweetgum
- Loblolly pine**
- Cherry*
- Lobolly pine**
- Osage orange
- Red oak
- Mesquite
- Sweetgum

In addition, Remedy® Ultra herbicide has improved control of:

- Cherry*
- Loblolly pine**
- Mesquite
- Red oak
- Sweetgum

*©2006 Samuel Roberts Noble Foundation, Inc.  **Photo courtesy of www.invasive.org and Christopher Evans, University of Georgia

**Application rates.**

Apply Remedy® Ultra herbicide in broadcast applications at rates of 1 to 4 quarts per acre in a total spray volume of 5 or more gallons per acre. Always read and follow label directions.

For more information on Remedy Ultra herbicide, contact your Dow AgroSciences Range & Pasture Specialist or visit www.RangeAndPasture.com. If you have further questions or require technical assistance, please contact our Customer Information Center via e-mail at RandPinfo@dow.com or call 1-800-263-1196.