Introducing Chaparral™ Herbicide for Difficult-to-Control Weeds

Your premier weed control package.
For personalized results on rangeland and pastures, new Chaparral™ herbicide delivers superior control of a wide spectrum of broadleaf weeds — even weeds that other herbicides miss. The result: more forage, better land utilization and improved animal performance. In Chaparral, Dow AgroSciences introduces the latest technology in range and pasture products for reliable results.

Targeted solution for tough-to-kill broadleaf weeds and woody species.
Chaparral provides reliable control of today’s most troublesome brush and pasture weeds, including musk thistle, wild carrot, goldenrod, curlycup gumweed, annual broomweed and common mullein. Plus, it is a targeted solution for many woody plants, such as buckbrush, Sericea Lespedeza, locust and rose, which can invade grasslands. The superior performance of Chaparral delivers long-term solutions for your land.

Convenient choice for improving your grazing lands.
Along with its broad-spectrum control, Chaparral offers many features that make it the right choice for your operation.

- Unique dry formulation makes mixing easier
- No license is required to buy or apply Chaparral™ herbicide
- Does not contain 2,4-D
- No grazing or haying restrictions for any class of livestock, including lactating dairy cows, horses (including lactating mares) and meat animals prior to slaughter
- Multiple modes of action help control a broad spectrum of weeds
- Tank-mix compatible with other herbicides for effective one-pass control

Infestations of weeds on rangeland or pastures, such as wild carrot, can diminish grass quality and decrease the overall value of the land.

Chaparral herbicide provides lasting control of many woody plants and broadleaf weeds to keep cattle grazing longer.
Use treated forage sooner.
Chaparral has no restrictions on hay harvest after spraying. However, to obtain the herbicide’s full effect on weeds, hay producers should delay cutting until at least 14 days after spraying with Chaparral. The short 14-day interval still allows producers to cut, spray and stay on a 28-day harvest schedule.

There’s also no need to delay re-entry into a pasture sprayed with Chaparral — especially when doing so is not ideal for animal performance. Chaparral has no grazing restrictions for any class of livestock, including lactating dairy cows, horses — even lactating mares — and meat animals prior to slaughter. However, producers should not transfer grazing animals from areas treated with Chaparral to areas with sensitive broadleaf crops without first allowing three days of grazing on an untreated pasture. Otherwise, urine and manure may contain enough aminopyralid to injure sensitive broadleaf plants. Label precautions also apply to residues in hay treated with Chaparral. Consult the label for use precautions, restrictions and other details.

Lasting effectiveness on your acres.
Chaparral is designed to provide reliable, consistent results on pastures and rangeland threatened by some of the toughest broadleaf weeds out there. Soil residual activity makes it even more valuable. Chaparral stays on the job several weeks after application to stop newly sprouting weeds that can emerge in multiple flushes throughout the grazing season. Season-long control helps keep forage grasses producing and cattle grazing longer.

Refer to the product label for a complete list of weeds and woody plants controlled.

Broomweed  Buckbrush  Musk thistle  Goldenrod  Curlycup gumweed

For more information on new Chaparral™ herbicide, contact your Dow AgroSciences Range & Pasture Specialist or visit www.ChaparralHerbicide.com.