

DuPont™ Velpar® L

herbicide

Gun down brush in pasture and rangeland

Stop mesquite, Osage-orange, cedar (juniper), huisache, oaks, Chinese tallow and other costly brush problems with DuPont™ Velpar® L herbicide.

More effective

Velpar® L is very effective in controlling mesquite and huisache in southwestern rangelands and pastures. It is also an effective and economical treatment in controlling juniper species (commonly referred to as cedar).

The broad-spectrum activity of Velpar® L controls a wide variety of other woody plants, including elm, hackberry, myrtle, oaks (blackjack, post, sand shinnery, water and white), tallow, whitebrush, willow and persimmon.

More economical — no waste

When used to control scattered stands of brush, a spotgun application with Velpar® L is more economical than standard broadcast-applied brush herbicides. Add a colored dye to the Velpar® L to make spot spraying easier than ever. Each squeeze of the trigger leaves colored dye markings on the ground to show where you've treated. This saves you time and money by eliminating misses and double-treating.

More convenient

Spot spraying with Velpar® L is ideal for use in low-cost preventive maintenance programs to keep brush from spreading and crowding out grasses. It will prevent scattered brush from becoming a dense brush problem.

A 1 gallon jug of Velpar® L will treat more than 900 target brush species with a 1-inch basal stem diameter. Connect the Velpar® L jug directly to your spot gun for more convenient spot application and less cleanup.

More efficient

Small, scattered brush is easier to control than large dense, woody growth. Also, it's easier to keep rangeland and pastures clean than it is to salvage them with broadcast aerial sprays, bulldozers or other mechanical tools.

Velpar® L is an effective, efficient means of controlling scattered brush. Grubbing, cutting and chaining of some species usually leave roots that sprout again. Velpar® L defoliates brush, using up root energy reserves, and helps to prevent resprouting.

How to apply

Scattered brush: Make application just before the period of active growth of brush species to be controlled. Apply Velpar® L undiluted with an exact delivery handgun application. This equipment delivers a thin stream of a measured volume of Velpar® L when triggered.

Apply Velpar® L at the rate of 2 to 4 milliliters or cc's for each 1 inch of basal stem diameter, at breast height. Direct the application to the soil within 3 inches of the root collar. When treating large stems, and when more than one shot of Velpar® L is needed per stem, make applications on opposite sides of the stem. Do not exceed 1/3 gallon of Velpar® L per acre per year.



Safety and effects on man and the environment

Studies indicate that hexazinone, the active ingredient in Velpar® L, is relatively low in toxicity to mammals, birds, fish and insects when used in accordance with the label. When Velpar® L is applied as a basal soil (undiluted) treatment, there are no restrictions on grazing or cutting surrounding vegetation for forage or hay.

For more information

Contact your local DuPont crop protection retailer or DuPont representative to learn more about Velpar® L herbicide. And visit us on the Web at velpar.dupont.com.

This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use and product warranty and liability limitations that must be read before using the products. Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label directions and precautions for use when using any pesticides alone or in tank mix combinations.

The DuPont Oval Logo, DuPont™, The miracles of science™ and Velpar® are trademarks or registered trademarks of DuPont or its affiliates.

*Copyright © 2004-2008 E.I. du Pont de Nemours and Company. All Rights Reserved. 4/08
Reorder No.: K-14858 (Replaces K-14386)*



The miracles of science™