



Velpar® L VU is an effective herbicide that handles two unwanted problems – tough brush and smutgrass. This water-dispersible liquid is applied undiluted for the spot treatment of the toughest brush species, or sprayed as a broadcast treatment for smutgrass control.

# About Velpar® L VU for brush control.

Velpar L VU is a broad-spectrum, non-selective herbicide that can be used straight out of the container (undiluted) and through an exact delivery handgun (SpotGun) as a basal soil treatment.

# About Velpar® L VU for smutgrass control.

Velpar L VU is recommended for control of smutgrass and other weeds in established stands of bermudagrass and/or bahiagrass. Velpar L VU works primarily through the root system, therefore rainfall is required within a 10-day period for acceptable results.

#### **Application and use**

- Use an exact delivery handgun (SpotGun) for individual plant treatment (IPT) applications
- Apply at 2-4 ml. for each 1 inch of basal stem diameter or 3 feet of brush canopy, higher rates are needed on heavier or clay soils
- Apply directly to soil, within 3 inches of tree crown and within the drip line (canopy). Apply on opposite sides of the target if more than 4 cc is needed
- Apply prior to active growth or during active growth times
- There are no grazing restrictions after treating with Velpar L VU

#### **Application tips**

(when using Velpar L VU as a spot treatment for brush)

- Do not exceed 4.5 pints or 1/3 gallon/acre/year
- Rainfall is needed to move Velpar L VU into the soil and for activation. Avoid applications if heavy rainfall is anticipated as this can produce runoff of treated soil and possible injury to non-targeted species
- Do not allow Velpar L VU to get into the root zone of non-targeted species

#### Application and use

- Use only on bermudagrass/bahiagrass stands established for at least one year
- Apply when smutgrass is actively growing (normally summer months)
- Can be applied as a broadcast spray by ground equipment, thorough coverage is essential (25 gallons/acre carrier volume is required)
- Can also be applied in both fertilizer and/or water carriers
- Do not add a surfactant as additional injury to bermudagrass will occur
- There are no grazing restrictions when producers use less than 4.5 pints/acre of Velpar L VU

#### **Application tips**

(when using Velpar L VU as a broadcast spray for smutgrass)

- Do not apply when foliage is stressed due to drought, freeze, insects, etc.
- A follow-up application the following year may be required to achieve high levels of control
- In Texas and Oklahoma apply a recommended rate of 3 pints per acre with no surfactant
- In Florida and other southern states apply a recommended rate of 2 quarts/acre of Velpar L VU

### Annual brush species controlled or suppressed:

- Mesquite
- Juniper Species (Cedar)
- Huisache
- Lotebush
- Oaks and Elms
- Osage Orange (Bois D Arc)
- Persimmon
- And approximately 40 more

Please see the product label for a full list of weeds and brush controlled.

### Use extreme caution when treating for brush or smutgrass.

Avoid Velpar L VU contact with non-targeted species.

- · Prior to use, consider nearby non-target vegetation
- Do not allow Velpar L VU to reach the root zone of desirable trees; Oaks (especially Live Oaks) are extremely sensitive to applications
- Avoid applications on shallow, sloping soils where vertical movement of rainwater may carry Velpar L VU away from intended target and into the root zone of desirable vegetation

For more information, contact your local Bayer representative or visit BayerVM.com