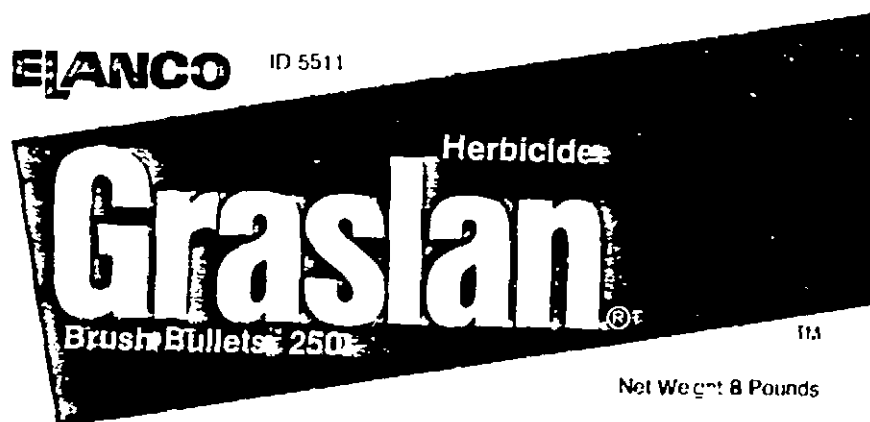


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ELANCO ID 5511



For Control of Brush on Rangeland in Arizona, Arkansas, Colorado, Idaho, Kansas, Missouri, Montana, New Mexico, Nevada, Oklahoma, Oregon, Texas, Utah, Washington and Wyoming

The Contents of This Container Will Treat More Than 500 One Inch Diameter Trees or 250 Two Inch Diameter Trees or 125 Four Inch Diameter Trees.
Active Ingredients: 1,1-dimethyl-3,4-dihydro-2H-pyridazin-2-one 13.6%
N-Methyl-2-pyrrolidone 86.2%
Total Weight of Active Ingredients: 0.25 grams per Brush Bullet
*Graslan is a registered trademark for Elanco Products Corporation.



Graslan will kill trees and shrubs. Carefully read the directions before using.

CAUTION: Keep out of reach of children.
See attached literature for additional caution statements.
Do Not Use in or near Pasture Sites or Landscaped Areas.
See attached literature for Complete Directions for Use.

Elanco Products Company • A Division of Eli Lilly and Company
Indianapolis, IN 46285, U.S.A. EPA Reg. No. 1471-129

Do Not Reuse Pail

Graslan[®]

Brush Bullets 250

For Control of Brush on Rangeland in Arizona, Arkansas, Colorado, Idaho, Kansas, Missouri, Montana, New Mexico, Nevada, Oklahoma, Oregon, Texas, Utah, Washington, and Wyoming

DIRECTIONS FOR USE—Read All Directions Carefully Before Applying

It is a violation of Federal law to use this product in a manner inconsistent with the label.

GRASLAN Brush Bullets herbicide is intended for control of no. 1 quadrants or low density or scattered stands of brush which do not warrant broadcast application.

GRASLAN Brush Bullets may be applied in the fall or spring to a soil surface—frozen, snow covered or saturated with water. Apply GRASLAN Brush Bullets to the soil surface. Distribute the product evenly in the drip zone of each target woody plant. Applications in other seasons may give the most rapid response. Treatment effects on brush plants will not be apparent until the following spring. If a heavy rain has occurred to move the herbicide into the root zone of target brush plants. The time required to achieve control is dependent on soil type, amount of rainfall, and depth of species rooting. Some species may require several defoliation cycles over a period of one to three years to die.

TREATING INDIVIDUAL TREES

GRASLAN Brush Bullets are recommended for control of no. 1 quadrants brush plants. Apply four GRASLAN Brush Bullets for each inch of trunk diameter per individual woody plant, but no more than 20 GRASLAN Brush Bullets per tree regardless of tree size, distributed uniformly over the soil surface within the drip zone of each tree.

Example:

**One Inch Trunk Diameter
(4 Brush Bullets)**



Drip Zone

**Four Inch Trunk Diameter
(16 Brush Bullets)**



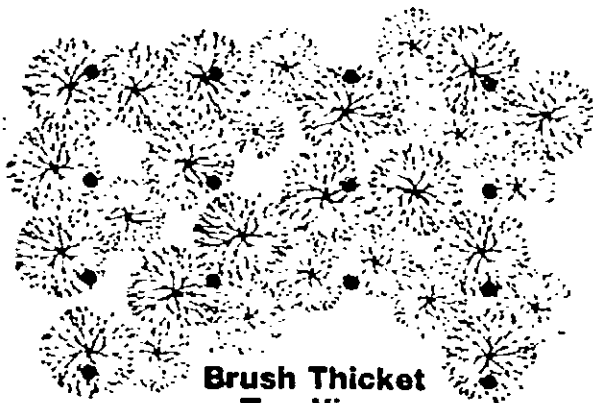
Drip Zone

For a complete and detailed description of application procedures, see the GRASLAN Brush Bullets label. For the most complete information, see the GRASLAN Brush Bullets label page of this brochure.

TREATING THICKETS

GRASLAN Brush Bullet herbicide may be used to control brush growing in thickets. Apply 4-16 GRASLAN Brush Bullets per 100 square feet on a grid pattern to uniformly cover the brush infested area. Use the low rate when treating large or deep rooted brush growing in thickets. Do not use over 6 Brush Bullets per 100 square feet on a grid pattern in the annual range.

Example:



Apply 4-16 Graslán Brush Bullets per 100 square feet on a grid pattern.

GRASLAN Brush Bullets will injure desirable grasses or legumes in a spot where contact is made with the soil. Injury can be minimized by applying when grasses are dormant. Forage grass production usually increases as brush competition is reduced. However, increased grass production is also dependent on adequate rainfall and a sound rain management program. GRASLAN Brush Bullets are recommended for control of the following species of undesirable woody plants:

- | | |
|-------------------|-------------------------|
| Acacia | Acacia spp. |
| Blackbrush | Acacia spp. |
| Catclaw | Acacia greggii |
| Guajillo | Acacia berlandieri |
| Huisache | Acacia farnesiana |
| Twisted | Acacia trichocarpa |
| Whitethorn | Acacia constricta |
| Ash | Fraxinus spp. |
| Blackberry | Rubus spp. |
| Bluewood (Brazil) | Cordia alliodora |
| Boxelder | Acer negundo |
| Buckbrush | Symphoricarpos mollis |
| Catclaw Mimosa | Mimosa catalinae |
| Waltamnutbush | |
| Cenizo | Leucodermis trichocarpa |
| Cherry Black | Prunus serotina |
| Cottonwood | Populus spp. |
| Cresotebush | Larrea tridentata |
| Dogwood | Cornus spp. |
| Elm | Ulmus spp. |
| Guayacan | Persea grandis |
| Hackberry | Celtis spp. |
| Hawthorn | Crataegus spp. |
| Hickory | Carya spp. |
| Juniper | Juniperus spinescens |
| Leatherstem | Lycium spp. |
| Locust | Robinia spp. |
| Lotebush (Cordia) | Cordia alliodora |
| Madroño | Quercus |

- | | |
|--------------------|------------------------|
| Mesquite | Prosopis juliflora |
| Mulleberry | Morus spp. |
| Oak | Quercus spp. |
| Bridle | Quercus agrifolia |
| Black | Quercus laevis |
| Blackjack | Quercus macrocarpa |
| Bur | Quercus macrocarpa |
| Gambel | Quercus gambelii |
| Mohr | Quercus muhlenbergii |
| Pest | Quercus steudleri |
| Running live | Quercus virginiana |
| Sand cherry | Quercus halyalis |
| Shrub live | Quercus turbinella |
| Southern red | Quercus laevis |
| White | Quercus alba |
| Quadrifloro | Madura pomifera |
| Rain tree | Cercocarpus |
| Rice | Pinus spp. |
| Rose | Rubus spp. |
| Macartney | Rosa spp. |
| Mulleberry | Amelanchier |
| Russian olive | Elaeagnus angustifolia |
| Sagebrush | Artemisia spp. |
| Savai Shrubby Blue | Sida acuta |
| Santal | Myrica |
| Ternstroem | Myrica |
| White pine | Pinus strobus |
| Willow | Salix spp. |
| Witch | Hamamelis virginica |
| Yucca | Yucca |
- GRASLAN Brush Bullet is a registered trademark of the Dow Chemical Company. GRASLAN is a registered trademark of the Dow Chemical Company. GRASLAN Brush Bullet is a registered trademark of the Dow Chemical Company.

