

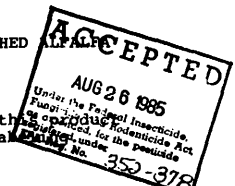
VELPARO HERBICIDE ALFALFA

SUPPLEMENTAL LABELING EPA REG. NO. 352-378

VELPAR® HERBICIDE FOR CONTROL OF CERTAIN WEEDS IN ESTABLISHED

# DIRECTIONS FOR USE

It is a violation of federal law to use this expedic for the entire law to use the law to the law to use the la in a manner inconsistent with its lal and und



## GENERAL INFORMATION

Du Pont Velparo Herbicide is/recommended for control of certain weeds in established hay and seed alfalfa.

Sufficient moisture is necessary to activate the herbicide. Best results are obtained when 1/2 to 1" of rainfall or sprinkler irrigation occurs within two weeks after application, and when soil is moist at time of application, and weeds have not germinated or are less than 2" tall or across.

Since the effect of "Velpar" on alfalfa varies with soil conditions, uniformity of application, and environmental conditions, it is suggested that growers limit their first use to small areas.

# HOW TO USE

Treat only stands of alfalfa established for one year or for one growing season, provided the alfalfa root system is well established and the crop is healthy, vigorous and not under stress from weather conditions, insect or disease damage. Do not use on seedling alfalfa nor on alfalfa-grass mixtures or on other mixed stands.

At elevations above 3.000 for do not use "Velpan" on micalization than been ashabitable with with the common exceptantial televation has gone through two summer growing seasons.

## Dormant Varieties

Make a single application of "Velpar" at 1/2 to 1 1/2 pounds per acre after it becomes dormant and and before new growth begins in the spring.

Non-dormant and semi-dormant varieties

Make a single application of "Velpar" at 1/2 to 1 1/2 pounds per acre during winter months when alfalfa plants are during the active miagration.

# Exception:

- In certain northeastern\* and midwestern\* states, make a single application of 1/2 to 1 1/2 lbs. per acre in the spring before new growth exceeds 2" in height or to stubble after cutting following hay removal and before regrowth exceeds 2" in height. Severe alfalfa injury may result following an after-cutting application if the regrowth is more than 2" high, or significant stubble is left after alfalfa cutting, and/or the air temperature is above 90°F.
- Do-not exceed. 3/4 Ab/acre on alfalfa/less than one year old.

# Seed Alfalfa

Do not use on fields with sandy loam or loamy sand soils having less than 1% organic matter.

Do not exceed 1/2 lb. per acre on fields with sandy loam or loamy sand soils having between 1 and 2% organic matter.

Do not exceed 1/2 lb. per acre on seed alfalfa that has been established for conly one growing season.

If abnormally dry conditions exist following application, restrict first irrigation to not more than 1/2 acre inch of water.

#### APPLICATION AND SPRAY VOLUMES

Apply "Velpar" using a fixed boom power sprayer or aerial equipment. Before spraying, calibrate equipment to determine the quantity of water necessary to uniformly and thoroughly cover the vegetation in a measured area to be treated. The sprayer must be properly calibrated to a constant speed and rate of delivery. Avoid operlapping and shut off spray booms while starting, turning, slowing or stopping to prevent crop injury.

Add the "Velpar" to a water-filled tank. Agitate, for approxiamtely 10 minutes, vigorously enough to prevent settling in order to dissolve the product. Apply in at least 20 gallons of water per acre by ground and 5 to 15 gallons of water per acre by air, but use at least 10 gallons of water for each 1 pound of "Velpar".

2/5

#### USE RATES

Rate selection is to be based on soil texture and organic matter content as follows:

	"Velpar" (Pounds/Acre)		
Soil Texture	Soils With <1% Organic Matter	Soils With 1 to 5% Organic Matter	Soils With >5% Organic Matter
IMPORTANT	Do not use on gravelly or rocky soils, exposed subsoils, hardpan, sand, poorly drained or alkali soils.		
	o		
	fields having non-uniform	including mortality, restricted root grow il profiles with many clay lenses.	th due to
Coarse	fields having non-uniform	restricted root grow	th due to
<pre>Coarse loamy sand, sandy loam</pre>	fields having non-uniform so hard pans, and	restricted root grow	th due to
	fields having non-uniform so hard pans, and	restricted root grow il profiles with many clay lenses.	th due to

3/4 to 1 1/2

### WEED SPECIES CONTROLLED

silty clay loam, sandy

clay, silty clay, clay 3/4 to 1 1/2

"Velpar" when applied preemergence or early postemergence to the weeds, will control the following species:

#### 1/2 to 1 1b/acre

annual bluegrass
blue mustard
cheatgrass (downy brome)
common chickweed
common groundsel
dog fennel (mayweed)
English catchily

fiddleneck (tarweed)
field pennycress
filaree
flixweed
Jim Hill mustard
London rocket
miners lettuce

salsify
seedling foxtail barley
seedling orchardgrass
shepherdspurse
spurry
tansy-mustard
wild radish
yellow rocket

1 to 1 1/2

On soils high in organic matter (>5%), the effectiveness of "Velpar" can be significantly reduced and weed control may be unsatisfactory.

# 1 to 1 1/2 lbs/acre

annual ryegrass henbit

ivyleaf speedwell purslane speedwell

1 to 1 1/2 lb/acre will give partial control<sup>2</sup> of:

common dandelion (spring only)

false dandelion

foxtail (Setaria spp.)

Mexican tea

perennial bluegrass (i.e., Canada bluegrass)

prickly lettuce

quackgrass

seedling alfalfa

white cockle

<sup>2</sup>Partial control is observable reduction in weed competition as compared to an untreated area. Degree of partial control can vary with soil type, environmental factors, and size of weeds at the time of application.

Late spring and between cutting applications of 1/2 to 1 lb/acre will control the following weeds: (For Northeastern & Midwestern states only)

crabgrass

fleabane

common lambsquarters foxtail (Setaria spp.)

jimsonweeu redroot pigweed

REPLANTING: See EMB Neview dotal 7/23/85

Corn may be planted 12 months after the last treatment, except in areas of low rainfall (20" or less) where corn may be planted 12 months after the last treatment, provided the use rate did not exceed 3/4 pounds per acre. Do not plant treated areas to any other crop within two years after treatment as crop injury may result.

#### NOTE:

Because crop injury may result, do not apply to actively growing alfalfa nor to stubble between cuttings, except as recommended for certain northeastern\* and midwestern\* states. Do not apply to seedling alfalfa nor to alfalfa-grass mixtures; do not apply to alfalfa growing under stress from insect, diesease, or winter injury, or showing symptoms of other stress conditions; do not use on hardpan, alkali or poorly drained soils. Extremely heavy rainfall or more than 1" of irrigation after application may result in crop injury or non-performance. Do not apply to snow covered or frozen ground. Do not use in low desert valleys in California or Arizona. Temporary alfalfa yellowing may occur following herbicide applications.

Do not graze or feed treated forage or hay to livestock within 30 days following application.

#### \*Northeastern and Midwestern states are:

Connecticut Delaware Illinois Indiana Iowa Kentucky Maine Maryland

Massachusetts Michigan Minnesota Missouri New Hampshire New Jersey New York Ohio

Pennsylvania Rhode Island Vermont Virginia West Virginia Wisconsin

# 515

#### IMPORTANT

BEFORE USING "VELPAR", READ AND CAREFULLY OBSERVE THE CAUTIONARY STATEMENTS AND ALL OTHER INFORMATION APPEARING ON THE PRODUCT LABEL.

This bulletin contains new or supplemental instructions for use of this product which may not appear on the package label. Follow the instructions carefully.

This labeling must be in the possession of the user at the time of pesticide application.

062380 **4022085**