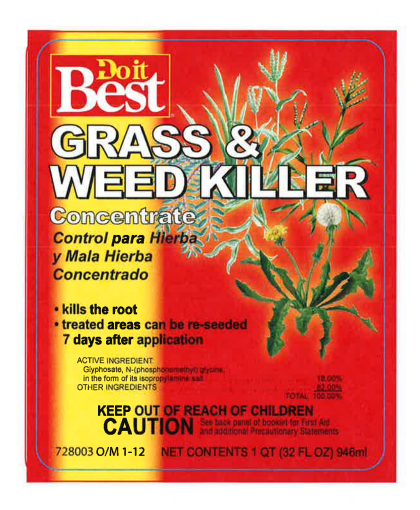
BLEED LINE
DIE LINE



## GRASS & WEED 320Z. CONCENTRATE

### **FRONT LABEL**

EPA REG. NO. 228-367-75111

#### **PRINTS 4 COLOR PROCESS**

RED = PMS 485 (C-0, M-100, Y-90, K-0) YELLOW = PMS 115 (C-0, M-9, Y-80, K-0)

Table 7. Responsable	Miles be Personal W	Table 2. Marsymmentations for Personal Wrests. Ocsays Nates, Restrictions and Communits
Word Species	Equipment Spray Concentration malited, N	Precurzios, Restrictions & Comments
Rubadge, purple and yellow	250	Apply when target plants are to disver or when her notifies on the found at indrame high, Midnik which have not perminated will not be contributed and may perminate influency in naturals. Repeat treatments will be required for long-term control.
Pampagrass	525%	Apply this product with hims-hold equipment when plurks are actively proving.
Quantigrass; Mitopograps	2/5%	Apply when most queckgrass or wirestown multily is at least 8 Inches high (3 to 4 leaf stage of growth) and actively growing. Allow 3 or more days after application before tillage.
Sweet polato, wild	5.25%	Apply to actively growing weeds at or beyond the bloom stage of growth, Repeat applications will be required. Allow the plant to mach the recommended stage of growth before retreatment.
Carnelle this the	525%	Apply when target plants are univery growing and are at or beyond the bud stage of growth.
HEN TO APPLY	growing plants.	AHBII TO APPLY pply to vigorously growing planks. Apply to annual weeds at any time after
memente for he	neutra annie in	mements for bed results annia to personial weeds after seedbands flowers or

WHIRI TO JAPPAY WHITE DAPPAY (I DAPPA) (I DAPPA) which show in the after Apph to vigorously growing plants. Apph to permisel weeds after seedmack, flowers, or best results apply to permisel weeds after seedmack, flowers, or berines appear, Applications on their less than the commenced lapped of silling, allow weeds to regions to precipit in reduced commits. After moving dispipa or tilling, allow weeds to regions to the excommended powers have been been application on mass the protect of Part Salege which or qualter extremests. Deel growing capiting, in flow, planting or scouling of these farms or qualter extremests. Deel growing capiting, allow, planting or scouling of these farms of the seed and applications. This allows the seed and the seed and applications are seed as the seed and applications.

STORAGE AND DISPOSAL Do not contaminate water, food or fee

PESTICIDE STORAGE:
To be stored in original container and placed in an area inaccessible to

not contaminate water, food or feed by storage or disposal.

product now with the plant for make femician with:

SNEE THE PRODUCT DOCS HOT WORK HA SOIL, RETRISTIBLISTS WILL

BE RIESSEAMY TO CONTROL NEW WEEDS EMERICIAL FROM SEED,

One application will control made weeds instead. Symptoms on carden bugly

permical weather may be easily and develop if committee for active developing the sound within 4 weeds,

about time for the spraped weeds to regions and make a repeal application,

CONTRINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. This container is this container. If the container is the container is the container is the container in the container is the container in the container in the container is the container in the container in the container is the container in the

GRASS & WEED KILLER B S

This product is nonesterible throtholieb that is dishted and applied to the foliage of actively growing weeks as a spot application. It is absorbed by the leaves and moves throughout the stem and roots to control the entire plant. Visible symptoms may require a week or more to appear, with burndown usually occurring in it. 2 of weeks. Symptoms are a gradual withing and yellowing of the sprayed plant followed by deterioration of hoth shoots and roots. This product has no herbicidal activity in the soil and will not wash or leach to affect nearby vegetation.

This product controls many weeks around buildings vacant fors, stronge and trendational areas, gravel or ground hatir, mulch, ormanentals, along fences, sidewalks, driveways and paties; and prior to plasting furficases listed on the leads. When used as a spot treatment in bavnes, all vegetation controlled will be damaged.

EPA Reg. No. 228-367-75111 EPA Est. No. 44816-MO-2

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Distributed by: Meid Brands, Inc. 6008 B North Lindbergh Blvd Hazelwood, MO 63042

COVER (p 1)

READ ENTIRE LABEL BEFORE UTING THE PRODUCT. USE STRICTLY I ACCORDANCE WITH LAWL PRECAUTIONARY TRATEMENTS AND DIRECTIONS

DIRECTIONS FOR USE
It is a violation of Federal law to use this proc
manner inconsistent with its labeling.

product in a

Not for use on plants being grown for sale or other commercial uses, or for commercial uses, or for commercial uses, or for commercial uses, or for commercial uses or plants indended for eastering purposes, or for instantion process. For use on plants indended for eastering purposes, or formatic modification and being pown in onsaverial gardens or parks or on golf courses or favors and grown in onsaverial gardens or parks or on golf courses or favors and grown in the process of the

Song concentrations for application with high culture equipment made on a signity-healt basis capite from 2.75-7.05% willful. Light the laver pargy concentrations in the range for annual weeks and the higher spray concentration for prennial and hard-ho-control species. The spray preparation chart for applications on a spray-lower basis is strent in Table 1.

Table 1. Amounts of this product for Spray Concentrations, % volvol Volume (pations) 2.75% 3.55% 4.45% 5.25% 7.05% 7.05% 1.001, 6.70%, 6.70%, 6.2 9.00%.

Foldout Front (p 2)

page 7

WEED SPECIES:
Anoda, spurred
Barnyardgrass Echinochios crus-galii
Bassus, francock Sassa fransopribilis Bluegrass, annual Pou annua Bluegrass, bulbous Pou bulboss

Johnsongrass, seedling

On not allow the handcide existion to mixt, sittle, drift or splash onto desirable separation after multie qualifies of this product are cause sever always or destruction to the crypt plants, or other series on which treatment was not intended. The Blastimod of injury occurring from the use of this product is greatest when winds see gapty of indexest of 5 miles per thur or when other conditions, incliding these visind reflections, will allow storp of this occur. When strening, avoid commitments of pressure and oracle types that will result in splants or fine participer (mist) which are filely to drift. Cheeseweed Mahra parvillora Cheeseweed Mahra parvillora Chervill Brome, Japanese
Buttercup *Ranunculus* spp.
Carolina geranium
Carpetweed

Chickweed, mouseear Cerzelium volgstum Cocksebur Xandhum skrumanum Morningplory Ipomosa spp.

Mustard, blue Chorispora tenetta
Mustard, tanay Descurativa primate
Mustard, tumble Sisymbnum

Copperient hophornbeam Com speedwell Crabgrass Digitara spp.

Dwarf dandellon Krigia cespitosa Mustard, wild Brassica kaber Oats, wild Avente fatue Panloum Parnicum spp Penmycress, field Thiaspi arrgensis Pigweed, redrool, Amarathus retroflexus

AVOID APPLYING AT EXCESSIVE SPEED OR PRESSURE.

WIDT: Use of this product in any manner not consistent with this bold may result in interface of parameters or recent, or either infranced consequences. Keep container charge to prevent uptils and contamination.

Falsedandelion Falsefim, smallsesd Camelina microcarpai Fiddleneck Amsinckia spp.

Plains/Tickseed corcopsis

reed, smooth Amaranthus

ANNUAL WEEDS:
Apply to achieve premising press and broadfast wands. Allow at bead 3 days effect frealment shorts distantiate object about the free free operation. After this period, weeks may be moved the distribution to premising a separation, applications should be made prior to sectional formation. WEEDS CONTROLLED

Filaree
Haxies ifleabane Conyza bonariensis
Hashane Erigeron spp.
Honda pusley
Foxtall Seturia spp.
Foxtall, Carolina Aspercurus carolinianus

segrass .ndsel, common *Senecio* 

Ragweed, giant Ambrosia trifida Rocket, London Sisymbrium irio Sandbur, field Genchrus spp. Shattercane Sorghum bicolor Purslane, common Regweed, common Ambrosia artemisitolia

Issues that it light-behave duplification: (See 2.07%, volvo) solution of this product in retter and study is finding of republishing the structured.

This product will provide all are paradic sound of the physicing advant woods when the product will be product all are paradic sound of the physicing advant woods when published as first-set. Annual weeks will confine to primitize from seed to roughout the paradice as districted.

The product are provided to the product of the physicing advant when the product are producted as the product of the product of

Foldout Back (p 3)

Strepherdispurse Capselle bursepastoris Sloklepod Signekyrass, broadleat Brachlaria platyphylle

Horseweed/marestall Conyzr

Spanishneedles
Speedwell, pursiane
Spurge, annual
Spurge, prostrate
Spurge, spottate Smartweed, ladysthumb Smartweed, Pennaylvania Polygonum pensylvanicum Sowthistle, annual Sonchus cleraceus vis Starthick yellow
Sinkingass Engrosis cilianensis
Sinkingass Engrosis cilianensis
da Suntover Helamitus amuus
TeaveedPrickly sida.
Tiests panicum
Tinatile, Russian Siskola kali
Tinatile, Russian Siskola kali
Virtjinia copperisat
Virtjinia copperisat
Virtjinia peptaversat
Virtjinia p

Kochła Kochła scoperia Lambsquaters, common Chenopodium

aco, prickly Lactora seriols

Spurry, umbrella Holosreum umbellatum

PERENNIAL WEEDS:
This product may be used as a spot trailment for perennial weeds with the application regioner on this held in any-crop land sites applications. Spot trailments, hand their high volume a quipment. He commendations for Perennial Weets Only Spray Concentration, volvotivs. 2.75 - 5.25%

Generally, the lower application rates within the specified range will provide statisticately occural of sentime weed species. The import application rates within the specified range will be required for either limitations, for adversardement environmental conditions, or for mental beyond the appropriate growth stuges.

Apply to actively growing penential events.

Best results are obtained when soil moisture is subquate for active weed growth.

Unless otherwise directed, allow at least 7 days after application before
disturbing regulation.

NOTE: If weeds have been mowed or tilled, do not treat until plants have resumed active growth and have reached the recommended stages.

Fall treatments must be applied before a killing frost.

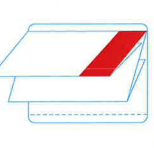
Repeat treatments may be excessify to control weeds regenerating from under-ground parts or seed, When applied as recommended under the conditions described, this product will provide full or partial control for the following perennal weeds:

Jean-Soprass:
Kentucky blug rass;
Smooth for meg rass;
orchird grass;
perennial yeg rass;
timothy;
wistern wheatgrass Hemp doglome: knapweed, homeradish Tall fescure Bermudagræs Weed Spacies Allowed, common and to Present Brook, Comp. Links, Such tites and Committee Springers and Proceedings Programs, Statistical Lo-terial Committee Committees, Statistical Lo-CON, Lo-275-35% 2/5-35% 523 275% 2.75% 525% 525% 35% make the best better the product of Apply when harpst plants are actively growing, and most have received in labe but to home: stage of growth. For hear health exply in this summer or if al. Apply when harpst jetting are actively growing and most have received that boar to head stage of growth. When applied prior is board stage, const. any in minuted. Apply when rarget plants are actively growing and most have reached the boot to head stage of growth. When expited prior to boot stage, control may be reduced, in fall, apply before plants have turned brown. Apply when larget joints are actively growing and when acred hearth appears are actively growing and are a proposed and become for should apply that a proposed and become when apply canon is their marks can be advanted when apply canon is their marks can be advanted when apply canon is their marks can be advanted when apply canon is the contract of the cont Apply to actively growing learness or texpool the bloom stage of growth. Use the highest make to plants had have necessite the woodly stage of growth. Apply when Impel plants are actively growing and have reached the late build to flower stage of growth. Apply when target plants are actively growing and when most have reached at least the 7-leaf stage of growth.

page

# **PRINTS 4 COLOR PROCESS**

YELLOW = PMS 115 (C-0, M-9, Y-80, K-0) RED = PMS 485 (C-0, M-100, Y-90, K-0)



### CONCENTRATE **BACK BOOKLET** EPA REG. NO. 228-367-75111

**GRASS & WEED 320Z.** 

## BLUE LINES DO NOT PRINT

PRECAUTIONARY STATEMENTS

INJURES TO NUMBER AND CONTINUES METALES.

INTERESTATION OF EACH OF CHILDREN

AUTION HIGHWAY OF CHILDREN

AUTION HIGHWAY OF CHILDREN

INTERESTATIO

IF M FTES: Hold on open and fines belief, and graffy with water for 15 to 20 minutes. Remove control brines; present, after the first and the control of the control of the first and the control of the control of the first and th

tabel with you when calling a poison control center of You may also contact 1-877-325-1940 for emergency

**PRESS TO RESEAL** 

restoom, involventing repulsers (PPD)

Applicators and their handless must ware. Very elevent shirt and brig patch, shoos and start to very elevent shirt and brig patch, shoos and start to very elevent shirt and brig patch. The patch accel. Felier are startchards of the description for the annual repulsers and shows the startchards of the description for the shoot of the startchards of the

paths-lined sels containent.

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EPA Rep. No. 228-367-75111 EPA Est. No. 44616-MO-2

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Mood, MD 63042

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