(Container Label)

(j = = (x)i) sen 2-4-92 1715

(1) marks updated to conform with 24-2) 7,1880 WEEDMASTER Herbicide Deling requirements.

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3 næls (lean lælgibb lebeling.

Active Ingredients:

Dimethylamine alt of dicamba

(3,6-dichloro-o-anisic acid)\* ..... 12.4%

Dimethylamine salt of 2,4-dichloro-

phenoxyacetic acid ..... 35.7%

<u>Inert Ingredients:</u> ......<u>51.9</u>%

TOTAL.... 100.0%

\*This product contains 10.3% 3,6-dichloro-o-anisic acid (dicamba) or 1 pound per gallon (120 g/L).

"This product contains 29.6% 2,4-dichlorophenoxyacetic acid (2,4-D) or 2.87 lbs. per gallon (344 g/L).

"Isomer specific by AOAC method 6.D01-5

#### SHAKE WELLBEFORE USING

KEEP OUT OF REACH OF CHILDREN

## CAUTION

See side panel ir additional precautionary statements.

EPA Reg. No. 55947-24

EPA Est. No. 55947-TX-1..

Net Contents:

Sandoz Crop Protection Curporation

Des Plaines, IL 60018

## PRECAUTIONARY STATEMENTS

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Harmful if swallowed. Avoid breathing spray mist. Avoid contact with skin, eyes, or clothing. In case of contact, wash skin with soap and water; for eyes, flush with water for 15 minutes and get medical attention.

## ENVIRONMENTAL HAZARDS

Keep out of lakes, streams or ponds. This product is toxic to aquatic invertebrates. Drift or runoff may adversely affect aquatic invertebrates and nontarget plants. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Do not contaminate water when disposing of equipment washwaters. Apply this product only as directed on label.

## **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Do not apply this product through any type of irrigation system.

Refer to the DIRECTIONS FOR USE booklet attached to this container for proper use directions and additional precautionary statements.

## STORAGE AND DISPOSAL

### PROHIBITIONS

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

#### STORAGE

Store in original container in a well-ventilated area separately from fertilizer, feed and foodstuffs. Avoid cross-contamination with other pesticides. Spillage or leakage should be contained and absorbed with clay granules, sawdust, or equivalent material for disposal.

#### PESTICIDE DISPOSAL

Triple rinse pesticide from containers and use rinsates in the pesticide application. Wastes which cannot be used according to label instructions may be disposed of on site or at an approved waste disposal facility.

## CONTAINER DISPOSAL

Plastic or Metal: After triple rinsing (or equivalent), offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities, such as burning of plastic containers. If burned, stay out of smoke.

## LIMITED WARRANTY AND LIABILITY

NOTICE: Read this Limited Warranty and Liability before buying or using this product. If the terms are not acceptable, return it at once, unopened.

It is critical that this product be used and mixed only as specified on the label. The laws of a State may make some or all of this paragraph inapplicable or may give you rights in addition to your rights hereunder. Except to the extent prohibited by applicable law, the exclusive remedy of the user or buyer and the limit of liability of this Company or any other Seller for any and all losses, personal injuries or damages resulting from the use of this product shall be the purchase price paid by the user or buyer for the quantity of product involved. Except to the extent prohibited by State Law, there is no warranty, and this Company and other Sellers disclaim all liability for losses, personal injury or ' damages: (i) arising from any use of this product in a manner or for a purpose not recommended in its label directions or from mixing this product before use with any substance except as recommended by the product's label; (ii) arising from handling or storage in violation of label instructions; (iii) for all indirect, special or consequential damages; and (iv) when not reported to this Company within one year of discovery. THERE ARE NO IMPLIED WARRANTIES AND NO WARRANTIES OF MERCHANTABILITY OR FINNESS.

Proposed Label

1-14-9%

0724800-40-AC



DIVECTIONS VAD FOLLOW LABEL PROPERTY READ



ON THE CONTINUES BEFORE ANY ONCE UNOFFICES, FETURE OF USING IF TERMS OF USING IT TERMS OF USING IT TERMS OF USING IT THE USING IT TH HOTICE: READ LINEARING TANKEN

**APPLICATION.** 

HEBBICIDE

# **Meedmasier**

# Weedmaster

## HERBICIDE

## ECTIONS FOR USE

E.P.A. Reg. NJ.55917-24

Trademont of Bander Ltd.

**6SANDOZ CROP PROTECTION CORP. 1986** 

SAMPOZCROP PROTECTION

تاءرر

ACC

Un ter the F Fungicide, c as amende. registered a EPA Reg. N

TAB

**GENERAL PRECAUT** MIXING AND APPLI

PROCEDURE FOR C

PASTURE RANGELA

BETWEEN CROPPIN FOR BROADLEAF W CROPLAND ROTATI

SUGARCANE .....

REGISTERED TRADE

RON K GRAPHIC SERVI

#### BEFORE USING WEEDMASTER\* HERBICIDE BEAD AND FOLLOW THE PRECAUTIONS APPEARING ON THE CONTAINER

#### IMPORTANT

The following directions apply to all uses of WEEDMASTER Herbicide

Do not conformate imaginar disches or water used for domestic purposes.

SENSITIVE CROP PRECAUTIONS: WEEDMASTER Herbicide may cause injury to desirable trees and plants, particularly beans, cottan, flawers, fruit trees, grapes, ornamentals, peas, potoloes, soybeans, sunflowers, tobacco, tomotoes and other broadleaf plants when confacting their roats, stems or foliogothese plants are most sensitive to WEEDMASTER Herbicide during their development or growing stage. FOLLOW THE PRECAUTIONS LISTED BELOW WHEN USING WEEDMASTER HERBICIDE.

- Do not treat areas where either possible downward movement into the soil or surface washing may cause contact of WEEDMASTER Harbicide with five roots of desirable plants such as trees and shrubs.
- Avoid making applications when spray particles may be carried by air currents to areas where sensitive craps and plants are growing. Do not spray near
  sensitive plants if wind is gusty or mescess of 5 mgh and moving in the direction
  of nearby sensitive craps. However, always make applications when there is
  some air movement to determine the direction and distance of possible spray.

2

drift. Leave an adequate buffer zone between area to be treated and sensitive plants. Coarse sprays are less likely to drift out of the target area than fine sprays. Agriculturally-approved drift-reducing additives may be used.

- Do not use devial equipment to apply WEEDMASTER Herbicide when sensitive crops and plants are growing in the vicinity of area to be treated.
- To avoid injury to desirable plants, equipment used to apply WEEDMASTER Herbicide should be thoroughly cleimed (see PROCEDURE FOR CLEANING SPRAY EQUIPMENT on page 4) before reusing to apply any other chemicals.

Crops growing under stress conditions such as drought, poor lertility, or lokar damage due to hail, wind or insects, can exhibit various injury symptoms that may be more pronounced if herbicides are applied.

Consult your local or state authorities for possible application restrictions and advice concerning these and other special facal use situations.

On the about gift hangest grantly this philips prilages states

#### MIXING AND APPLICATION

WEEDMASTER Herbicide is a waterbolulite formiliation fings may be applied using water

WEEDMASTER Herbicide may be displied blood and with a when ground or ownice equipment. When using ground exceptions at displies to 40 gallons of dis



RON K GRAPHIC SERVICES, LTD
DISC San001 — File No. 146

O4 27 88 gk/jk Fut (1, Fut Bld (3, Fut Bik-6(1))
Job No. 880551 (1079 Sandoz Wecdmaster Socklet Galley 2)

#### MIXING AND APPLICATION (Cod'd

luted spray per treated acre. Valume of spray applied will height, density, and type of weeds or brush being treated or ment being used. When using aerial equipment, apply 3 to 10 ed spray per treated acre.

WEEDMASTER Herbicide may be applied to individual clum; [SPOT TREATMENT] of undesirable registron using bandau of application equipment [Apply diluted sprays to allow come to mostly of librage and steme. Fur therepairs or other small o utilize the table below to calculate instituted resided. (The belo on the assumption that the spot treatment rate equates to 40 on the broadcast basis).

## KNAPSACK SPRAYER DILUTION INSTITU

West adds (se

Sprayer Capacity (Gallant of Water)

galon 2½ galons 3 galons 5 galons

The addition of a surfactant can help improve control. Advolume. For example, 5 gallons (40 pis./640 az.) of herbicidi require .2 pt. (3.2 az.) of surfactant.

مروب و الموط فين إ وفيه هممالاً والمروب معرفه أوم [].

Select nozzles designed to produce minimal amounts of fine Spray with nazzles as close to the weeds as is practical coverage.

WEEDMASTER Herbicide should not be applied during perior in her wind is in excess of 15 imph as uneven spray covers

Avoid disturbing (e.g. cultivating or mowing) treated areas to following application.

5

## PROCEDURE FOR CLEANING SPRAY EQUIPMENT

The steps listed below are suggested for thorough cleaning of spray equipment following applications of WEEDMASTER He bicide.

- 1) Hose down thoroughly the inside as well as autside surfaces of equipment while liking the spray tank hall full of water. Flush by operating sprayer until the system is purged of the rinse water.
- 2) Fill tank with water while adding 1 quart of household ammonia for every 25 gallons of water. Operate the pump to circulate the ammonia solution through the sprayer system for 15 to 20 minutes and discharge a small amount of the ammonia solution through the boom and nazzles. Let the solution stand for several hours, preferably overnight.
- 3) Flush the solution out of the spray tank through the boom.
- 4). Remove the nozzles and screens and flush the system with two full tanks of water.

REFER TO THE CONTAINER LABEL FOR INSTRUCTIONS CONCERNING DISPOSAL OF WASTE AND CLEANING RINSES.

6

# PASTURE BANGELAND AND NONCROPLAND MAPORTANT

Do not use on bent, susceptible grass pastures, lespedeza, wild winter peas, vetch, clover and aliatia pastures as, injury will occur. For pasture renovations, wait 3 weeks per quart per acre of WEEDMASTER Herbicitle used before witer-seeding or mury may occur.

If grosses are grown for seed or for seed-down purposes, do not apply when grass is in the boot to milk stage. Do not apply to newly seeded areas or offer heading begins.

Do not graze meat animals within 30 days of slaughter.

Do not graze lactating dairy animals within 7 days of treatment,

Treated grasses may be harvested for dry hay, however, do not harvest within 37 days of treatment

Do not use seed from treated grasses for feed or food purposes

Adjuvants or other spray additives (emulsiliers, surfactants, wetting agents, drift control agents, or penetrarits) may be used for wetting, penetration, or drift control. Spray additives must be egriculturally exproved when used in posture applications. If spray additives are used, read and follow all use recommendations and precautions driftings of pales.



RON K GRAPHIC SERVICES, LTD. DISC Sandot — File No. 147
04-27 88 gk/jk Fut - 1, Fut Bld - 3, Fut Blt.-6(1)
Job No. 880551 - 1079 Sandoz Weerlmoster Pcoklet
Galley 3

## WEEDS CONTROLLED, MATES A

Application rates and tunings of WEEDMASTER Herbi When perennial weeds are reaching maturity, moving will enhance control.

#### WEED STAGE/APPLICATIO

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Gilland Bases				7.

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RON K. GRAPHIC SERVICES, LTD.
DISC San001 — File No. 148
04-27-88 gk/jk Fut.-1,Fut Bld.-3,Fut Blk-6(1)
Job No. 880551-1079 Sandoz Weedmaster Book
Golley 4

# WHEE CONTROLLED, EATES AND TIMMOS (Corld) WEED STAGE/APPLICATION STAGE

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RON K GRAPHIC SERVICES, ITD.
DISC 119 — File No. 79
09-15-87 — gk. Fut Lt.-1, Fut Bld.-3 (122)
Job No. 1079 (0537, 1184-old): "Weedmyster from let Golley 05-A.

#### \_\_ ALIGE CONTROLLED, RATES AND THINNES (Contd.)

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	1 63	W	u	\$30
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Television of the Control of the Con	T			10 W

The special orders.

## BETWEEN CROPPING APPLICATION FOR BROADLEAF WEED CONTROL CROPLAND ROTATED TO WHEA

#### MAPORTANT

Before using this product, read and carefully observe all appresentions, and precoutionary statements on the EPA-register and the WEFDMASTER Herbicide Directions for Use books.

#### WEEDS CONTROLLED

WEEDMASTER Herbicide, when applied at the recomment for the ANNUAL and BIENNIAL weeds and suppress the I Island below.

#### AMHUALI

Buckwheat, Wild Cockle, Cow Cocklebur, Cammon Knotweed Kochia Lambsquariers, Cammon Mallow, Common Mustards Nightshade, Black Prgweed, Redraat (carelessweed) Prgweed, Rough Prthine, Common

### ANNUALS (cont.)

Ragweed, Common Smartweed, Pennsylva Sowthistle, Annual Sunflower Tansymustard Thistle, Russian Velvelleol

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RON K. GRAPHIC SERVICES, LTD. DISC San001 -- File No. 149 04-27-88 gk/fk Fut.-1,Fut.Bld.-3,Fut.Blk.-6(1) Job No. 880551-1079 Sandaz Weedmaster Booklet, Golley 5

<sup>\*</sup>No come and orders to the Second of 10

**BIENMALS** 

Corrot Wild Rogwort, Tansy Thiste, Bull Thistle, Musk Thistle, Plumeless Stor Thistle, Yellow PERENHALS

Bunchwood, field Dack, Curly Thiste, Canada

#### RATES AND TIMINGS

Application may be made to follow land, wheat stubble or land to be rotated to wheat. Application should be made to emerged and actively growing weeds. Use higher rate when treating dense vegetative growth, Avaid disturbing treated areas for seven days following application.

Wheat many accur if the interval between application and planting is less than 10 days for each part per acre of WEEDMASTER Herbicide used. Exclude days when ground is frazen.

Wood Type & Muge

Annual small, actively growing (less than 4 inches) established weed growth (greater than 4 mches) Brandout Byte per Jengted Acro

1 - 11/2 pints 11/2 - 3 pints

14

Blanciel

rosette diamete 3 inches or less 3 inches or more greater than 4 incises, tillering. balled or inwering

115-2 pints 2 - 4 pints 4 pints

Perennial

suppression or lop growth control seasonal control

2 - 4 pints 4 - 8 pints



15

Add 0.5% v/v of an agriculturally-approved surfactant bicide when used alone or in a fanit mix. The add enhance spray coverage and the herbicide's penetral

Retreatments may be made as needed; however, do r pints of WEEDMASTER Herbicide per treated acre.

#### TANK MIX TREATMENTS

WEEDMASTER Herbicide may be tank mined with one of herbicides for control of grasses or additional broad follow the label of each tank min product used for pre-directions for use, rates and timings, weeds controlled restrictions. Add 0.5% v/v of an agriculturally-approve

HERSICIOE	THEAT
atrazine	
chlarsulturan (Glean <sup>e</sup> )	О
cyanazine	1:
glyphasole (Raundup <sup>®</sup> )	y
metribuzin	y
paraquat	y

## SUGARCANE IMPORTANT

Consult your local or state authorities for possible especially concerning aerial applications and advice c use silvanone.

## WEEDS CONTROLLED

WEEDMASTER Herbicide, when applied at recomme the ANNUAL and PERENMAL broadleaf weeds con cone, such as:

AMMIALS

**Burclover, California** Buttercup (Ronunculus Spp.) Chickwood, Com Clovers, Annual Cacklebus Common Eveningprintrase, Culteal Fleabone, Annual Geranium, Caralina Henbe Lettuce, Prickly Pepperweed, Virginia

ANNUALS (seed.) Đ Pigweed, Prostrate Pigweed, Redroot (Carelessweed) ABUDDDDGGGGX Figweed, Smooth Pursiane, Common Rogweed, Common Shepherdspurse Sido, Prickly

(Teawead) Sowihistle, Annual Spurge, Prostrate

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RON K GRAPHIC SERVICES, LTD DISC San001 - File No. 15/1 04 27-88 gk/jk Ful -1, Ful Bid -3, Ful Blk-6(1) Job No. 880551-1079 Sandoz Weedmaster Booklet Golley 6

#### **APPLICATION DIRECTIONS**

DO NOT USE AERIAL APPLICATION EQUIPMENT IF SENSITIVE CROPS ARE GROWING IN THE VICINITY OF THE AREA TO BE TREATED. When bond freatments are desired, apply an equivalent rate and volume per acre by using the formula below:

Band width minches Row width minches	=	Broadcost RATE per treated acre	-	Band RATE per treated acre
Band width in riches Row width	ĸ	Broadcast VOLUME per treated acre	-	Band VOLUME per treated acre

Application of WEEDMASTER Herbickle can be made any time after the weeds have emerged and are extinely growing but prior to the close-in stage of sugarcane. When possible, direct the spray beneath the sugarcane canopy in order to minimize the likelihood of crop injury. The use of directed sprays will also add in mainteing spray coverage of weed folloge. Application rates and liming are given below. Use the higher level of listed rate ranges when treating dense vegetative growth.

- for control of listed ANNUAL broadless weeds, apply 1 quart of WEED-MASTER Herbicide per treated acre.
- For suppression of listed PERENINIALS, apply 1-2 quarts of WEEDMASTER Herbicide per treated acre.

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for control of Island PERENNIAL broadled weeds, apply 2-3 quarts of WEED-MASTER Herbicide per treated acre.

Retreatments may be made as needed, however, do not exceed 8 quarts of WEEDMASTER Herbicide per treated acre during a growing season.

#### TANK MIX TREATMENTS

WEEDMASTER Herbicide may be tank mixed with one or more of the following herbicides for control of grasses or additional broadlest weeds. Read and follow the label of each tank mix product used for precautionary statements, directions for use, rates and timings, weeds controlled, geographic and other restrictions.

RATES PER TREATED ACRE (Bo. a.l.)
Hos 2103% Hos 3% to \$% 2 \$600 ° ° 40 \$6030 ° °



RON K GRAPHIC SERVICES, ETD. DISC Son001 — File No. 151 04-28-88 gk/jk Fut-1,Fut.Rld.-3,Fut.8ll-6(1) Job No. 880551-1079 Sundaz V/eedriussier Bouklet Galley 7

RON K. GRAPHIC SERVICES, LTD. DISC SOROOL — File No. 152 Od. 28.88. adv/d. File 1.1 File Red .31 File Rel. At L.

#### REGISTERED TRADEA

Glean<sup>o</sup>, Lenone<sup>o</sup>, Kormer<sup>o</sup>, and Sinbar<sup>o</sup> are r Dufant de Nemours & Co., Inc.

Roundup® is a registered trademark of Monsonk pany.

Sencor<sup>®</sup> is a registered trademark<sub>j</sub>ol Mobay Ch Evic\* sind Igran<sup>®</sup> are registered trydemarks of C ricultural Division.

Asulas<sup>®</sup> is a registered trademark of Mane-Pau Dalapan<sup>®</sup> is a registered trademark of SDS Biol Fenatrol<sup>®</sup> Sugarcone is a registered trademark o Products Co., Inc.

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RON K. GRAPHIC SERVICES, LTD. DISC San001 — File No. 153 04-28-88 gk/jk Fut -1, Fut Bld.-3, Fut Blk-6(1) Job No. 880551-1079 Sandoz Weedmaster Galley 9

## TANK MIX TREATMENTS

For control of grasses or additional broadleaf weeds, WEEDMASTER herbicide may be tank mixed with the following herbicides. Read and follow the label of each tank mix product used for precautionary statements, directions for use, weeds controlled, geographic and other restrictions.

#### BROADCAST RA E PER TREATED ACRE:

Annly	1/2 _	1 nint-	WEEDMASTER	Lharhiride	<del>with</del>
AND TA	┸┸	<del></del>	HODDING TON	L-HGIDICIUS	. WILLII

	amount of	
<u>Herbicide</u>	product*	<u>lb. a.i.</u>
2,4-D Amine or Ester	1/2	1/4
MCPA	1/2 - 3/4 pint	1/4 - 3/8
bromoxynil	Consult Product Lal	_
metribuzin	Recommendations	
(Sencor*)	••	11 U
sulfonylureas	••	n - r
(such as: Ally, Express,		
(such as: Ally, Express, Finesse, Glean, Harmony		
Extra)		
diuron (Karmex 80WP)	***	H
thread on 4 nounds nor called	n formulations of	MCDA and 2 A D

\*based on 4 pounds per gallon formulations of MCPA and 2,4-D.

In spring seeded wheat, 1/2 pint of WEEDMASTER may be tankmixed with the 1/3 pint rate of 2,4-D only. Do not tankmix with 2,4-D if the 1.0 pint rate of WEEDMASTER is used.

## SMALL GRAINS (NOT UNDERSEEDED TO LEGUMES) IMPORTANT

If small grains are grown for pasture only, refer to the PASTURE, RANGELAND and NONCROPLAND section.

Do not graze or harvest for livestock feed prior to crop maturity.

## WEEDS CONTROLLED

WEEDMASTER Perbicide, when applied at recommended rates, will control ANNUAL and BIENNIAL broadleaf weeds commonly found in small grains, such as:

buckwheat, wild
chickweed, common
\*cockle, cow
\*cocklebur, common
eveningprimrose, common
\*henbit
\*knotweed
kochia
lambsquarters, common
\*mallow, common
mustards
\*nightshade, black

pennycress, field
pigweed, redroot (carelessweed)
pigweed, rough
\*purslane, common
ragweed, common
shepherdspurse
\*smartweed, Pennsylvania
\*sowthistle, annual
sunflower
tansymustard
thistle, Russian
\*velvetleaf

\*Use higher rate or tankmixes for control of noted (\*) annuals.

## RATES AND TIMINGS

Application of WEEDMASTER herbicide may be made after wheat is fully tillered to emerged and actively growing weeds. See specific crop for timing restrictions. For best performance, make application when weeds are in the 2-3 leaf stage and rosettes are less than 2 inches across. Use the higher level of listed rate ranges when treating more mature weeds or dense vegetative growth.

with boundment A

(NOT DESCRIPTION TO LEGIES) And grains

If small grains are grown for pasture only, refer to the PASTURE, RANGELAND and NONCROPLAND section.

Do not graze or harvest for livestock feed prior to crop maturity.

## WEEDS CONTROLLED

Weedmaster herbicide, when applied at recommended rates, will control ANNUAL broadleaf weeds commonly found in small grains, such as:

buckwheat, wild \*cockle, cow

\*cocklebur, common

\*knotweed kochia

lambsquarters, common

\*mallow, common

mustards

\*nightshade, black
 pigweed, redroot (carelessweed)

\*purslane, common ragweed, common \*smartweed, Pennsylvania \*sowthistle, annual sunflower

sunflower tansymustard thistle, Russian

pigweed, rough

\*velvetleaf

Colut Sames Co

\*Use higher rate for control of noted (\*) annuals.

### RATES AND TIMINGS

Application of BANVEL herbicide may be made before, during or after planting to emerged and actively growing weeds. See specific crop for timing restrictions. For best performance, make application when weeds are in the 2-3 leaf stage and rosettes are less than 2 inches across. Use the higher level of listed rate ranges when treating more mature weeds or dense vegetative growth.

SMALL GRAINS SECTION

FROM Sept. 24, 1985 approved label

## FALL SEEDED NEERT

WEEDMASTER HERBICIDE MUST BE APPLIED TO FALL SEEDED WHEAT PRIOR TO THE JOINTING STAGE.

BROADCAST NATE PER TREATED ACROSS 3/4 - 1 pint

#### TANK MIX TREMINENTS

For control of grasses or additional broadleaf weeds, Weedmaster herbicide may be tank mixed with the following herbicides. Read and follow the label of each tank mix product used for precautionary statements, directions for use, weeds controlled, geographic and other restrictions.

## BROADCAST RATE PER TREATED ACRE:

formulation bromoxynil.

Apply 1/2 - 1 pint WEEDMASTER herbicide with:

product*	lb. a.i.
1/2 - 3/4 pint	1/4 - 3/8
	1/4 - 3/8
1 + 1/2 pint	1/4 + 1/4
1/3 lb.	1/4
1/2 pint	1/4
1/2 lb.	1/4
1/6 - 1/2 wt. oz.	0.008-0.024
1/2 - 2  lbs.	2/5 - 1 3/5
$1 \frac{1}{2} - 2 \frac{3}{4} $ lbs.	1 1/5 - 2 1/5
•	1/2 - 3/4 pint 1 - 1 1/2 pint 1 + 1/2 pint 1/3 lb. 1/2 pint 1/2 lb. 1/6 - 1/2 wt. oz. 1/2 - 2 lbs.

SMALL GRAINS SECTION
FROM Sept. 24, 1985
approved label

## SPRING SEEDED WEEZAT

WEEDMASTER HERBICIDE MUST BE APPLIED BEFORE SPRING SEEDED WHEAT EXCEEDS THE 5 LEAF STAGE.

BROADCAST RATE PER TREATED ACRE: 3/4 - 1 pint

### THE MIX TREADERS

For control of additional broadleaf weeds, Weedmaster herbicide may be tankmixed with the following herbicides. Read and follow the label of each tank mix product used for precautionary statements, directions for use, weeds controlled, geographic and other restrictions.

## BROADCAST RATE PER TREATED ACRE:

Apply 1/2 - 1 pint WEEDMASTER herbicide with:

Herbicide	amount product*	lb. a.i.
MCPA	1/2 - 3/4 pint	1/4 - 3/8
bromoxynil chlorsulfuron	1 - 1 1/2 pint	1/4 - 3/8
(Glean® 75DF)	1/6 - 1/2 wt. oz.	

\*based on 4 pounds per gallon formulations of MCPA and 2 pounds per gallon formulation of bromoxynil.

SMALL GRAINS SECTION FROM SEPT. 24, 1985 approved label.