# BRUSH BUSTER® Herbicide

# FOR NONSELECTIVE BRUSH AND BROADLEAF WEED CONTROL ALONG

FENCE ROWS, DRAINAGE DITCH BANKS, HIGHWAY RIGHTO OF WAY,

## WASTELAND AND SIMILAR NONCROPLAND

Language of the second

Active Ingredients:

Dimethylamine salt of dicamba

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

EPA Reg. No.55947. 25

Under the Federal Insecticide.

Dimethylamine salt of 2,4-dichloro-

phenoxyacetic acid\*\*..... 24.58%

TOTAL.... 100.00%

\*This product contains 10.6% 3,6-dichloro-o-anisic acid (dicamba) or 1 pound per gallon (120 g/L).

\*\*This product contains 20.4% 2,4-dichlorophenoxyacetic acid (2,4-D) or 1.9 lbs. per gallon (228 g/L).

\*\*Isomer specific by AOAC method 6.275-6.279, 13th edition

### **SHAKE WELL BEFORE USING**

KEEP OUT OF REACH OF CHILDREN

## CAUTION

See side panel for additional precautionary statements

EPA Reg. No. 55947-25

EPA Est. No. 55947-TX-1

Net Contents: \_\_\_\_

Sandoz Agro, Inc.

Des Plaines, IL 60018

# PRECAUTIONARY STATEMENTS

### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Harmful if swallowed. Avoid contact with skin, eyes, and clothing. When handling this product, wear chemical resistant gloves. In case of contact, wash skin with soap and water; for eyes, flush with water for 15 minutes and get medical attention.

### ENVIRONMENTAL HAZARDS

This product is toxic to aquatic invertebrates. Drift or runoff may adversely affect aquatic invertebrates and nontarget plants. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Apply this product only as directed on label.

Most cases of groundwater contamination involving phenoxy herbicides such as 2,4-D have been associated with mixing/loading and disposal sites. Caution should be excercised when handling 2,4-D pesticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing or transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will nelp prevent groundwater contamination.

## **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.

#### IMPORTANT

Do not apply (except as recommended) on or near desirable plants, or in locations where the chemical may be washed or moved into contact with their roots. Applications by ground rigs and hand dispensers should be carried out only when there is no hazard from drift of product to susceptible plants such as beans, flowers, fruit trees, grapes, ornamentals, peas, potatoes, soybeans, sunflowers and tomatoes. during both the growing and dormant (Coarse sprays are less likely to drift). periods. contaminate irrigation ditches or water used for domestic purposes. Do not allow this product to come in direct contact with seeds, insecticides or fungicides. To avoid injury to desirable plants, equipment used for BRUSH BUSTER should be thoroughly cleaned before reuse to handle or apply any other agricultural chemicals. Do not graze meat animals within 3 days of slaughter. Treated grasses may be harvested for dry hay, however, do not harvest within 30 days of treatment. When using 1 gallon of BRUSH BUSTER per acre, do not graze dairy animals on treated areas within 7 days after application. When using 3 gallons of BRUSH BUSTER per acre, do not graze dairy animals on treated areas within 60 days after application.

BRUSH OR WEED			AMOUNTS FOR PREPARATION OF SPRAY MEX	APPLICATION DIRECTIONS
Curry dock Militar Dalmatian toadhar Peren	r spurge reed indi regweed lurevine	Rednine Russian knapweed Taney regwort Tievine	to dicambe plus 1 to 2.4-D acid) plus 49 y gallons of water to make 50 gallons of spray mix  Apply at the rate of 50 gallons of spray mix  Apply at the rate of 50 gallons of spray mix (about 22 000 aquare feet or equivalent to less long in 4 feet wide).  If the flush share of spray mix is apply and the first of Brush Buetter Herbicide (equivalent to the dicambe plus to 5.4-D acid) plus 49-b gallons of spray mix to the first of same flush or acid; the first of same flush gallons of spray mix to the first of same flush gallons of same flush or make 50 quality at acres mix flush gallons of same flush gallons of	For effective broad spectrum control of annual end permiss broadlest weeds and whee apply Brush Brister Herbicote within weeds are actively growing.  Apply at the rate of 50 gallone of grey mix per 15 acre (about 22 000 aquare feet or equivalent to a strip 5,500 feet long in 4 feet wide).  If less than 50 gallone of spray mix is applied per half acre intrease the concentration of Brush Buster.
Annuel Breadlest Weeds Carpenweed Heribit Chickweed Knawel Clover Lambsquariers Cocklebur Mustard Doglehnal Pigweed English dasty Pursiane and many offer annual broadlest weeds	rel Isquarters ard eed ane	Regiment Sheep sorred (red sorrer) Smartweed Vervetes! Wild duckwheat		Merbicide to maintain the same rate of active ingredients per half-acre  POR SPOT TREATMENTS  Ms. 1 to 2 cunces of Brush Suster Herbicide with 2 to 3
weedy Brush Alder Hemick Serviceberry		•	STEM FOLIAGE APPLICATION—HIGH WATER VOLUME	
Ash Horné Aspen Licuis Basswood Mapin Basswood Mapin Cedar Aleso, Cherry Oak Chinquapin Cucumberties Pine Gum Popia Saka Dogwood Schin	Hornbeam Locust Mapre Mesquite Oak Persimmon	Serviceberry Spicebush Spince Sumac Sycamore Thornappie Thornberry Wild plum Willow Wrichhazel Yaupon	Add in gallon of Brush Buster Herbicide (equivalent to hy to dicamba plus 1 to 2 4 D ecid) plus 49th gallons of water to make 50 gallons of agray mus	Apply Brush Buster Herbicide efter leaves are fully developed and until 3 weeks before frost. Thest all stems and foliage to runoff with special emphasis on covering the root crown. Apply at the rate of 50-75 gatons of soray mis per % acre (about 11 000 equare feet) depending on the height and density of the brush.
and similar woody plant spe	••		ABRIAL APPLICATION*—18 GALLONS OF SPRAY MIZIACRE	
			Add 3 gallone of Brush Busher Herbicide (equivalent to 3 the dicambe plus 6 this 2 4 D acid) plus 12 gallons of water to make 15 gallons of tipray mis	Apply Brush Suster Herbicide after leaves are fully developed and until 3 weeks before frost. Apply at the rate of 15 gallons of apray mix per some of brush.
			ARRIAL APPLICATION" 30 GALLONE OF SPRAY MEXIACRE	
;			Add 3 gallone of Brush Buster Herbicide (equivalent to 3 libe dicamba plus 6 libe 2 4-D ecid) to 27 gallone of water to make 30 gallone of apray mix	Apply Brush Buster Herbicide after leaves are fully developed and until 3 weeks before frost.  Apply at the rate of 30 gastons of spray mix per acre of brush.

Before making sensi applications, consult your State or Local Authorities for possible senal application restrictions.
To reduce the hazards of spray drift when applying the product by ground or air equipment, apply with a drift reducing agent such as feath appray adjuvent, invert system as with either systems designed to reduce apray drift

BRUSH BUSTER IS A TRADEMARK OF SANDOZ CROP PROTECTION-CORP

AGRO, Inc

CEANDOZ CHOP PHOTEGTION CORP. Senduz Agro, Inc.

4 / 6

## 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

Pesticide wastes are toxic. Triple rinse pesticide from containers and use rinsates in the pesticide application. Improper disposal of excess pesticide, spray mixture, or rinsate, is a violation of Federal Law and may contaminate groundwater. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

### 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.



WARRANTY AND CONDITIONS OF SALE

Sandoz Crop Protection Corporation warrants that the chemical

composition of this product conforms to the chemical description on

the label and is reasonably fit for the purpose stated on the label

when used in accordance with directions under normal conditions of

use. Sandoz makes no other warranty, express or implied,

concerning the use of this product other than as indicated on the

label. Buyer assumes all risks of use, storage or handling of this

material not in strict accordance with directions given on the

label.

Proposed Label

4-13-92

6