LDREN

ENTS

miul if swallowed. Avoid id contamination of food

;ien immediately. In case

gainst aspiration of fluid

used for Irrigation or do-ot contaminate water by uct only as specified on

cill or store peer best or

sal open dumping is pro-

mically processed should n a sale piece away from

rinse (or equivalent) and landlet, or bury in a sale

nd alternative procedures

SCORCH 1021 VEGETATION KILLER

FOR BARE GROUND WEED CONTROL AROUND: GUARD RAILS. AIRPORTS, MILITARY INSTALLATIONS, HIGHWAY MEDIANS. PIPELINES, RAILROADS, LUMBERYARDS, RIGHTS-OF-WAY. BUILDINGS, STORAGE AREAS, FENCES, PUMPS, MACHINERY. FUEL TANKS, DRAINAGE DITCH BANKS, RECREATIONAL AREAS, ROADWAYS, OR SIMILAR AREAS

ACTIVE INGREDIENTS:

PROMETON: 2. 4-BIS (ISOPROPYLAMINO)-6-METHOXY S. TRIAZINE..... . 3 73% INERT INGREDIENTS..... 96 27°: 100 0% TOTAL

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional precautionary statements.
FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

IMPORTANT: Read the entire directions for use and the conditions of sale and warranty before using this product.

Since weather and other conditions under which this product may be used will vary, the seller makes no warranty of any kind, express or implied, concerning the use of this product. The user assumes all risks of use or handling not in accordance with directions or suggestions.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MATTER INCONSISTENT WITH ITS LABELING.

MATTER INCONSISTENT WITH ITS LABELING.
UNIFORMLY SPRAY ONE GAL. OF THIS VEGETATION KILLER MIXED IN TEN GAL. OF WATER OVER 1,000 SQ. FT. OF SOIL SURFACE. THOROUGHLY WET ALL FOLIAGE TO INSURE CONTACT ACTION. BEST RESULTS ARE OBTAINED WHEN APPLICATIONS ARE MADE DURING OR AFTER WEED EMERGENCE WHILE GROWTH, IS SUCCULENT, WHERE VEGETATION IS TALL AND DENSE, USE 1½ GAL. OF THIS VEGETATION KILLER IN TEN GAL. OF WATER PER 1,000 SQ. FT. FOR CONTROL OF HARD-TO-KILL PERENNIAL WEEDS AND GRASSES SUCH AS JOHNSONGRASS, BINDWEED AND WILD CARROT, USE 3-4½ GALS. PER 1,000 SQ. FT. ALTHOUGH THIS VEGETATION KILLER HAS CONSIDERABLE ACTIVITY THROUGH FOLIAR CONTACT, MUCH OF ITS ACTIVITY IS THROUGH THE ROOTS AND, THEREFORE, ADEQUATE RAINFALL TO MOVE THE CHEMICAL INTO THE ROOT ZONE IS NECESSARY. THE ROOT ZONE IS NECESSARY.

UNDER CONDITIONS WHERE THE RAINFALL IS HIGH AND THE GROWING SEASON LONG, A SECOND APPLICATION MAY BE NEC-ESSARY TO MAINTAIN A WEED-FREE SURFACE.

CARE MUST BE TAKEN TO KEEP THIS HERBICIDE AWAY FROM DE-SITABLE FLOWER BEDS, LAWNS AND SHRUBS. DO NOT APPLY OVER ROOTS OF VALUABLE TREES OR ORNAMENTAL PLANTS, ONLY APPLY HERBICIDE OUTSIDE THE DRIPLINE OF TREES. AVOID SPRAY DRIF: TO DESIRABLE PLANTS.

U.S. STANDARD MEASURE 55 GALLON EPA REG. NO. 4170-22 E.P.A. EST. NO. 4170-QH-1

#352



TOLEDO, OHIO