

12

THREE ELEPHANT
THREE ELEPHANT

9

100 LBS. NET

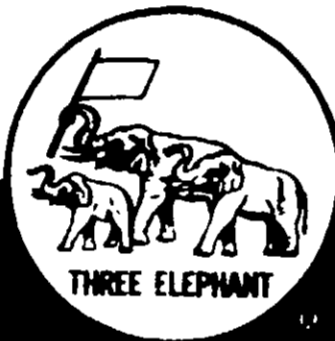
TRONABOR

TRONABOR
AGRICULTURAL PENTAHYDRATE BORAX

TRONABOR

MINIMUM 46% B₂O₃

CAUTION: KEEP OUT OF REACH OF CHILDREN
AVOID CONTAMINATION OF FEED AND FOODSTUFFS
NOT FOR DRUG USE.



EPA
Reg. No. 744-62

9

MANUFACTURED BY
KERR-MCGEE CHEMICAL CORP.
OKLAHOMA CITY, OKLAHOMA

9

PRINT COLOR

Blue - Sinclair & Valentine
Metal - LA 67302
Oil - LA 32820
Aquatone ABL 1304 EA

ACCEPTED
SEP 13 1971
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 142-222-3007007
TO ATTACHED COMMENTS.

BACK PRINTING

To be printed by bag
manufacturer

Directions for use as a
herbicide in 10 1/2" x 22"
box per page 09-1 dated
July 7, 1971.

END PRINTING

Grade symbol only printing
on natural Kraft background
centered in right one third
of top & bottom.

XXX XXXIX.

MEASUREMENTS

LABEL

CONTAINER CODE

8 1/2" X 6"

1 1/2"

CHANGE TO: ... & delete "Keep away from ..."

Revised - July 7, 1971

Replaces - January 29, 1970

Domestic - TRONABOR

PAGE 091D

6

THREE ELEPHANT
TRONABOR

9

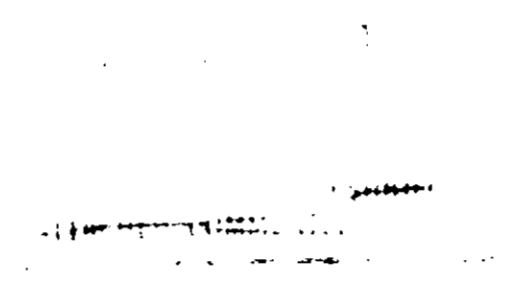
TRONABOR

TRONABOR

TRONABOR

THREE ELEPHANT
MANUFACTURED BY
SINGAPORE CHEMICAL CORP.
SINGAPORE

9



DIRECTIONS FOR USE AS A HERBICIDE

TRONABOR® AGRICULTURAL PENTAHYDRATE BORAX, SHOULD BE APPLIED IN DRY FORM ONLY, DIRECTLY TO THE SOIL. IT MAY BE BROADCAST BY HAND IN MEASURED AMOUNTS OR PREFERABLY APPLIED BY A MECHANICAL SPREADER. ON STEEP SLOPES OR IN AREAS OF HEAVY RAINFALL, LIGHT CULTIVATION WILL HELP PREVENT WASHING AWAY IF WEED GROWTH IS HEAVY. IT SHOULD BE CUT AWAY BEFORE APPLYING TRONABOR AGRICULTURAL PENTAHYDRATE BORAX TO ASSURE EVEN DISTRIBUTION. TRONABOR AGRICULTURAL PENTAHYDRATE BORAX MAY BE APPLIED ANY TIME OF YEAR, BUT SUBSEQUENT RAINFALL OR ARTIFICIAL WATERING IS NECESSARY TO DISSOLVE IT AND CAUSE PENETRATION INTO THE SOIL.

TO COMBAT GENERAL WEED AND GRASS GROWTH, A MINIMUM APPLICATION RATE OF 8 TO 13½ POUNDS PER 100 SQUARE FEET IS RECOMMENDED. FOR ANNUALS AND SHALLOW ROOTED PERENNIALS, APPLY TRONABOR AGRICULTURAL PENTAHYDRATE BORAX WHEN PLANTS ARE YOUNG AND TENDER. DEEP ROOTED PERENNIALS SHOULD BE TREATED IN FALL OR WINTER. THE HIGHER APPLICATION RATE SHOULD BE USED ON STEEP SLOPES, WHERE WEED GROWTH IS THICKLY MATTED OR WELL ESTABLISHED, OR WHERE THE SOIL IS HARD AND IMPERVIOUS OR VERY SANDY OR POROUS. SOME WEEDS, SUCH AS KLAMATH WEED, ARE AFFECTED BY AS LOW AS 2 TO 3 POUNDS PER 100 SQUARE FEET. OTHER WEEDS, SUCH AS JOHNSON GRASS AND POISON OAK, REQUIRE 8 TO 13½ POUNDS PER 100 SQUARE FEET.

OCCASIONAL RETREATMENT AT A LOWER RATE OF APPLICATION MAY BE NECESSARY TO KILL REGROWTH BECAUSE OF WIDE VARIATIONS IN SOILS, CLIMATIC CONDITIONS, AND OTHER FACTORS. LOCAL ORDINANCES GOVERNING THE USE OF NONSELECTIVE HERBICIDES AND STATE AGRICULTURAL EXPERIMENT STATION OR STATE EXTENSION SERVICE WEED SPECIALIST SHOULD ALWAYS BE CONSULTED FOR THEIR SPECIFIC RECOMMENDATIONS.

TRONABOR AGRICULTURAL PENTAHYDRATE BORAX IS EFFECTIVE IN PREVENTING WEED GROWTH UNDER ASPHALTIC PAVING AND TO PROTECT AGAINST BREAKDOWN OF ROCK AND OIL, DECOMPOSED GRANITE, GRAVEL, AND SIMILAR TYPES OF SURFACING. CORRECT APPLICATION IS IMPORTANT IN TREATING PAVING SUBSTRUCTURES. APPLY AT THE RATE OF 5½ TO 7½ POUNDS PER 100 SQUARE FEET BY HAND BROADCASTING OR WITH A MECHANICAL SPREADER AND DISTRIBUTE EVENLY AND IN SUFFICIENT AMOUNT ON THE FINISHED GRADE BEFORE WATERING. AFTER APPLYING, THOROUGHLY WET DOWN FINISH GRADE TO INSURE THAT ALL MATERIAL IS DISSOLVED. TRONABOR AGRICULTURAL PENTAHYDRATE BORAX MUST BE PUT INTO THE SOIL SOLUTION TO BE EFFECTIVE. THIS IS BEST ACCOMPLISHED BY REPEATED WATERING WHEREVER POSSIBLE. UNDISSOLVED TRONABOR AGRICULTURAL PENTAHYDRATE BORAX REMAINING ON TOP OF THE FINISH GRADE CAN NOT DESTROY WEED GROWTH.

TO CORRECT BORON DEFICIENCIES

TRONABOR AGRICULTURAL PENTAHYDRATE BORAX MAY BE EASILY APPLIED ALONE OR WITH OTHER FERTILIZER MATERIALS. IT CAN BE APPLIED BY HAND BROADCAST OR ACCURATELY CALIBRATED FERTILIZER SPREADING EQUIPMENT. THE QUANTITY OF ELEMENTAL BORON (B) REQUIRED TO PREVENT OR CORRECT BORON DEFICIENCY VARIES WITH THE CROP, SOIL TYPE, SOIL pH, METHOD OF APPLICATION, AND SOURCE OF BORON. FOR SPECIFIC RECOMMENDATIONS, ALWAYS CONSULT YOUR STATE AGRICULTURAL EXPERIMENT STATION OR STATE EXTENSION SERVICE WEED SPECIALIST. SOIL AND LEAF ANALYSIS ARE HELPFUL GUIDES IN ESTABLISHING THE NEED FOR TRACE BORON ADDITION TO THE SOIL.

CAUTION

TRONABOR AGRICULTURAL PENTAHYDRATE BORAX IS NOT SELECTIVE IN ITS ACTION. IT WILL DESTROY ANY VEGETATION WITH WHICH IT COMES IN CONTACT AND MAY RENDER THE TREATED AREA TOTALLY OR PARTIALLY UNPRODUCTIVE FOR ONE OR MORE YEARS. DO NOT ALLOW CONTACT WITH LAWN AREAS, TREES, SHRUBS OR OTHER ORNAMENTAL PLANTS. TREATMENT OF SOIL AREAS ADJACENT TO TREES OR SHRUBS MAY CAUSE DAMAGE BY PENETRATING TO THE UNDERLYING ROOT SYSTEM. CARELESS APPLICATION OR WATER RUN OFF TO AREAS WHICH MAY BE PLANTED OR WHERE DESIRABLE PLANTS ARE GROWING MAY CAUSE PLANT DAMAGE OR SOIL STERILIZATION. MECHANICAL EQUIPMENT USED FOR FERTILIZER APPLICATION SHOULD BE THOROUGHLY CLEANED AFTER USE.

CARE SHOULD BE TAKEN NOT TO CONTAMINATE WATER USED FOR DOMESTIC OR IRRIGATION PURPOSES.

NOTICE: CHECK THESE DIRECTIONS FOR USE WITH YOUR STATE AGRICULTURAL EXPERIMENT STATION OR STATE AGRICULTURAL EXTENSION SERVICE AND CONSULT U.S. FOOD AND DRUG ADMINISTRATION TO DETERMINE MAXIMUM RESIDUES ALLOWABLE AS THESE RESIDUES MAY BE POISONOUS. NOTHING HEREON IS A RECOMMENDATION THAT THIS MATERIAL BE USED IN VIOLATION OF ANY PATENT, AND NO IMPLIED WARRANTY IS MADE THAT THE MATERIAL IS FIT FOR OTHER THAN THE ORDINARY PURPOSES FOR WHICH THE MATERIAL IS USED. THE MANUFACTURER SHALL IN NO EVENT BE LIABLE FOR CONSEQUENTIAL DAMAGES.

BACK PRINTING

for 1209 bag to be
in a 10½" w x 22" h space

11/15/71
9132 478
12-19-71

CHANGE: General revision, all paragraphs except the seventh.

Revised: July 7, 1971

Replaces: October 12, 1965

DOMESTIC TRONABOR

PAGE 09-1