PRECAUTIONARY STATEMENTS

HAZARO TO HUMANS AND DOMESTIC ANIMALS.

CAUTION

Hammful if swallowed. Wash thoroughly after handling Avoid contamination of food and food

Do not leave container where children or animals may gain 800086

ENVIRONMENTAL HAZARDS

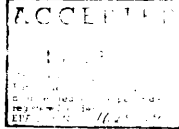
BORAX carelessly spitled or applied to Cropland or growing plants - including trees and shrubs - - May kill or senously relargiplant growth. Doing contaminate. water by cleaning of equipment or disposal of wastes

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

- 1 PROHIBITIONS
- Do not contaminate water, food or feed by storage it: disposal
- Do not store where children or animals may gain access Open burning and dumping prohibited Lo not reuse exapty container
- 2 PESTICIDS DISPOSAL.
- Sticide, spray mixture or rinsate that cannot be used or chemically reprocessed should be disprised of according to procedures approved by Federal State or Local disposal authorities
- 3 CONTAINER DISPOSAL Consult federal, state or local disposal authorities his approved procedures



€ 1981 U.S.B. & C.C. Trademark of United States Borax & Chemical Corporation

USE FOR CONTROL OF FOMES ANNOSUS IN CONIFER STANDS

20 MULE TEAM®

BORAX

. 4

FOR FOMES ANNOSUS CONTROL

ACTIVE INGREDIENT idium Tetraborate Decahydrale (Na.540) e 10H₂0i 100 00 -[Boric Oxide (#203) Equivalent | 37 50 %]

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

A 20 MULE . EAM! Product



Manufactured by: United States Borax & Chemical Corporation Los Angeles, CA 90010

EPA Reg No 1624-94 EPA Est. 1624-CA-2 Net 'Veight: 100 LBS, 45,36 KG.

I has been established that the lungus, Fomes Annosus, often infects cut conifer stumps following thinning or cutting operations, and that the fungus can spread from injected stumps to residual frees in the stand

Soveral chemical agents have been used to limit the development of Formes Annosus. Research has shown that Bulak prevents es ablishment and growth of Fornes Annosus in cut stumps of conifer tree species not already infected Borax, a granular, technical chemical, is widely available from distributors of industrial chemicals

Before using Borax for stump treatment control of Fomes Annosus infection, contact Local, State or Federal Forestry or plant pathology specialists to verify the most economical and efficient methods and materials for your situation

Use of Borax for this purpose includes all conifer tree species occurring in the stand being treated. Treatment should be limited to stands, or portions of stands, free of Fomes Annosus Borax should be applied to stump surface of the cut tree as soon after felling as practicable. For most efficient use apply immediately after cutting but do not delay treatment more than two days

Best method of application is to sprinkle the material "saltshaker" style on the freshly out stump surface. Complete. coverage, including exposed side areas and any splinters, is necessary. Also, level rather than sloping stump surfaces is: preferred, especially in areas of high rainfall. Shaker-top. applicators are available in most farm and garden shops in one or two-pc disizes

Apply enough Borax to lightly cover stump surface. At proper rates of application one pound of granular Borax will adequately cover 50 square feet of stump surfaces; that is, 260 six-inch stumps, 158 eight-inch stumps. 80 ten-inch stumps, or 60 twelve-inch stumps.

Moisture in the exposed wood from freshly cut stumps, dew. or rain, will dissolve the Borax and leach it into the wood.

NOTICE

BORAX is capable of destroying plant life and therefore should not be spilled or dumped into areas underlain with roof of valuable vegetation.

Because of many varying conditions affecting use and application manufacturer warns buyer that these may impair or vary the results or effects of the use of this product. In any event complete prevention of decay by fungi or other organisms is not guaranteed. Neither manufacturer nor selier shall be liable in respect to any injury or damage suffered by reason of the use of this product for a purpose not indicated by the label or when used contrary to the directions or instructions hereon nor with respect to breach of any warranty not expressly specified herein. Buyer. . accepts this material subject to these terms, and a sumes all risk of usage and handling except when used or h in accordance with this label. Neither manufacturer nor seller, makes, and their employees and agents are not permitted to make, any representations or warranties. express or implied by law, not specifically set forth herein.