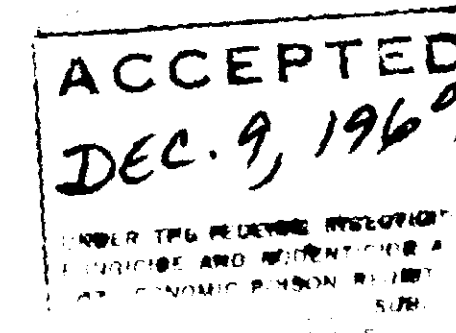


APPENDIX

drainage facilities, and after non-crop areas
are cleared, the water problem.

The effect of the addition of a small amount of a non-ionic surfactant to a polymer melt will be discussed.

19. *Leucosia* *leucostoma* *leucostoma* *leucostoma*



NOTICE

USDA Reg. No. 18,148

MATERIALS BY CHAPMAN GENEVA INCORPORATED MINNEAPOLIS, MINNESOTA

CHI-CHI'S-ARABIC COFFEE

PLATE OF WINE, ROADSIDE
WINE DRINKS - PLATELARDS - PASTALES.
WINE DRINK APPETIZERS

The author's first edition of *Leviathan* is dated 1651. The book is a full-fledged political treatise, probably done in process of his theological studies at Cambridge. Hobbes' first edition was printed in 1651, in Latin, in Oxford, and it was offprints from this which were printed for English readers. In fact, the original Latin edition of 1651, though it contained many errors, was still good enough for printing, so that even the first English edition of 1651 was not very well off. In process of time, however, the original Latin edition became very much corrupted, so that the

SUMMARY OF THE RESULTS

Waterfall - Spring - 1000 feet. At
Spring Creek - 1000 feet. At
Creek - 1000 feet. At
Creek - 1000 feet.

OdW. in Franklin, July 16, 1822, at
Springfield, N.Y., and I have the
privilege of sending you a copy of the
letter which I have written to him. It
will be seen that he has written to me
and I have written to him, and I am
sure that you will be gratified by the
contents.

the following day, he was still in the same condition, and was unable to get up. He had been in bed for about two weeks, and had been unable to get up since the 1st of October. He had been in bed for about two weeks, and had been unable to get up since the 1st of October.

Pameranani's Notes

〔五〕

5. The
total amount of
debt or deficit
is \$1,000.
Satisfied,
from the
Bank of England.

AN NON-SELECTIVE AGRICULTURAL HERBICIDE

drainage ditches, and other non-crop areas where brush may be a problem.

This product contains 15.6% ametryn plus a surfactant to insure proper results.

Use as directed for killing

brush and weeds. Apply for

the control of brush, trees,

and other unwanted plants.

DIRECTIONS

For potential
use

FREE
and
treat

BLE

water

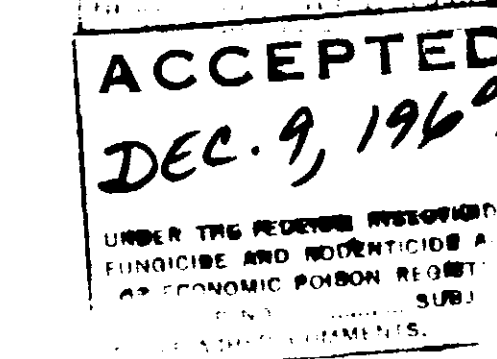
ISON

34

USDA Reg No 1022 924

INGREDIENT STATEMENT

CAUTION
KEEP OUT OF THE REACH OF CHILDREN



NOTICE

The manufacturer or distributor shall not be liable for damages resulting from the use of this product.

Neither the manufacturer nor the seller makes any representations or warranty, expressed or implied concerning this product, except that it is fit for its intended purpose. Neither shall be held responsible for any damage or personal injury, property or otherwise, resulting from the use of this product. The buyer accepts and assumes responsibility for the use of this product.

NON-WARRANTY

Cameraman's Note
Poor Copy

DIRECTIONS--BRUSH CONTROL

RIGHT OF WAYS • ROADSIDES
DRAINAGE DITCHES • RANGELANDS • PASTURES
FOLIAGE SPRAY APPLICATION

Prepare spray (water solution or oil-water emulsion), and apply any time after brush has reached the full-leaf stage until foliage begins to discolor, preferably during periods of high temperatures and high humidity. Apply as a full-coverage spray to foliage, stems, limbs, and base of brush; thorough coverage is essential for best results. In roadside applications on tall, dense brush, it is often necessary to spray from field side as well as road side. Spraying away from crops planted close to right of ways will aid in preventing contact of crops with spray or drift; coarse sprays are less likely to drift. The product is not volatile.

SPRAY PREPARATION

Water Solution--For each 100 Gals. of Spray: Use 10 gals. product with hydraulic equipment; use 16 to 22 gals. with air blast equipment.

Oil-Water Emulsion--For each 100 Gals. of Spray: With hydraulic equipment, use 9 gals. product plus a pre-mix (prepared in water-free container) of 2½ pt. DuPont Emulsifying Agent A in 4 gals. of No. 2 fuel oil. Fill spray tank ¾ full of water; start agitator, add oil first; add pre-mix; dilute to proper volume with water. For air blast equipment, use 16 to 40 gals. product plus pre-mix of 1 qt. DuPont Emulsifying Agent A in 4 gals. of No. 2 fuel oil; prepare spray mixture as above.