

CAUTION
KEEP OUT OF REACH OF CHILDREN

Keep away from children when using or storing.

CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed.

The manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the label.
Read all directions carefully.

DRUG SPRAYING & DUSTIN

PRODUCT

NO. 1073

Sulphur
SECRET INGREDIENTS:

Not
not
Total . . .

MOSH TEST: Not less than 93% th

USDA Reg. No. 2342-





b-2-71
232-686

FOR USE ON Citrus, beans and other crops where sulphur is required. Use as spray or dust.

DIRECTIONS *✓ 5.0%*

- ✓ CITRUS—As a spray against Citrus Dust Mildew, one $\frac{1}{2}$ lb. 100 Gallons 125 lbs./100 Gallon Tank). Night application when either first sprayer, or full coverage spray. Repeat as needed.
- ✓ As a dust against Citrus Dust Mildew, one 0.3 lb. 100 Gallons according to size. Commence during bloom and repeat at intervals of fifteen and ten of trees in blossom. Repeat as needed.
- ✓ BEANS—As a spray against Bean Rust, one 0.5 lb. 100 Gallons 100 lbs./100 Gallons of water. Use as a dust when no spray equipment, repeat at 10-15 day intervals.

DIRECTIONS, CONT'D

As a dust against Powdery Mildew and Red, or as a top dressing on plant size. Begin application when plants are about 7-10 days old.

ONE PINT TO THE GALLON

FLORIDA MANUFACTURERS SUPPLY

As a dust against Citrus Root Borer, use 5 lbs./100 Gallons
120 lbs./100 Gallon Tank. Begin application when borers first
appear, or fall coverage sprays. Repeat as needed.

As a dust against Citrus Root Borer, use 0.5 to 1.0 lbs. per acre, or
heavily soiled. Continue during winter months. If top
coverage of sides and top of tree is necessary, repeat as needed.

As a dust against Citrus Root Borer and Root Weevil
use 10-15 lbs./100 gallons of water. Begin application when signs of
borer appear. Repeat at 7-10 day intervals as needed.

As a dust against Citrus Root Borer, use 5 lbs./100 Gallons
120 lbs./100 Gallon Tank. Begin application when borers first
appear, or fall coverage sprays. Repeat as needed.

50 LBS. NET

Manufactured By

FLORIDA AGRICULTURAL DIVISION
FLORIDA AGRICULTURAL SUPPLY
DIVISION OF WILSON & TOOMER FERTILIZER CO.
JACKSONVILLE, FLA., U.S.A.

SPRAY & DUST
SPRAY & DUST

PRODUCT

AG-1000
NET WT. 1000

DUAL SPRAYING & DUSTING SULPHUR

GUARANTEED ANALYSIS

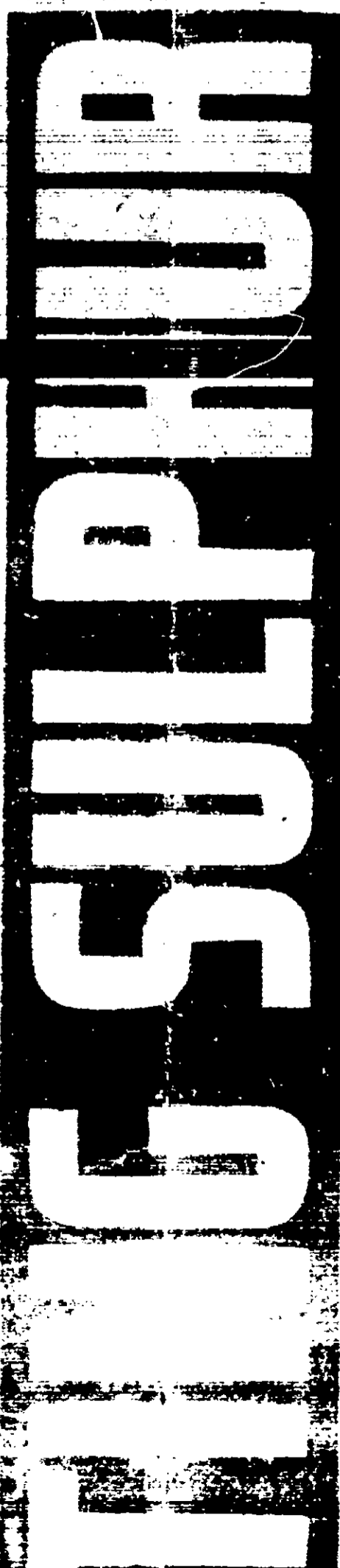
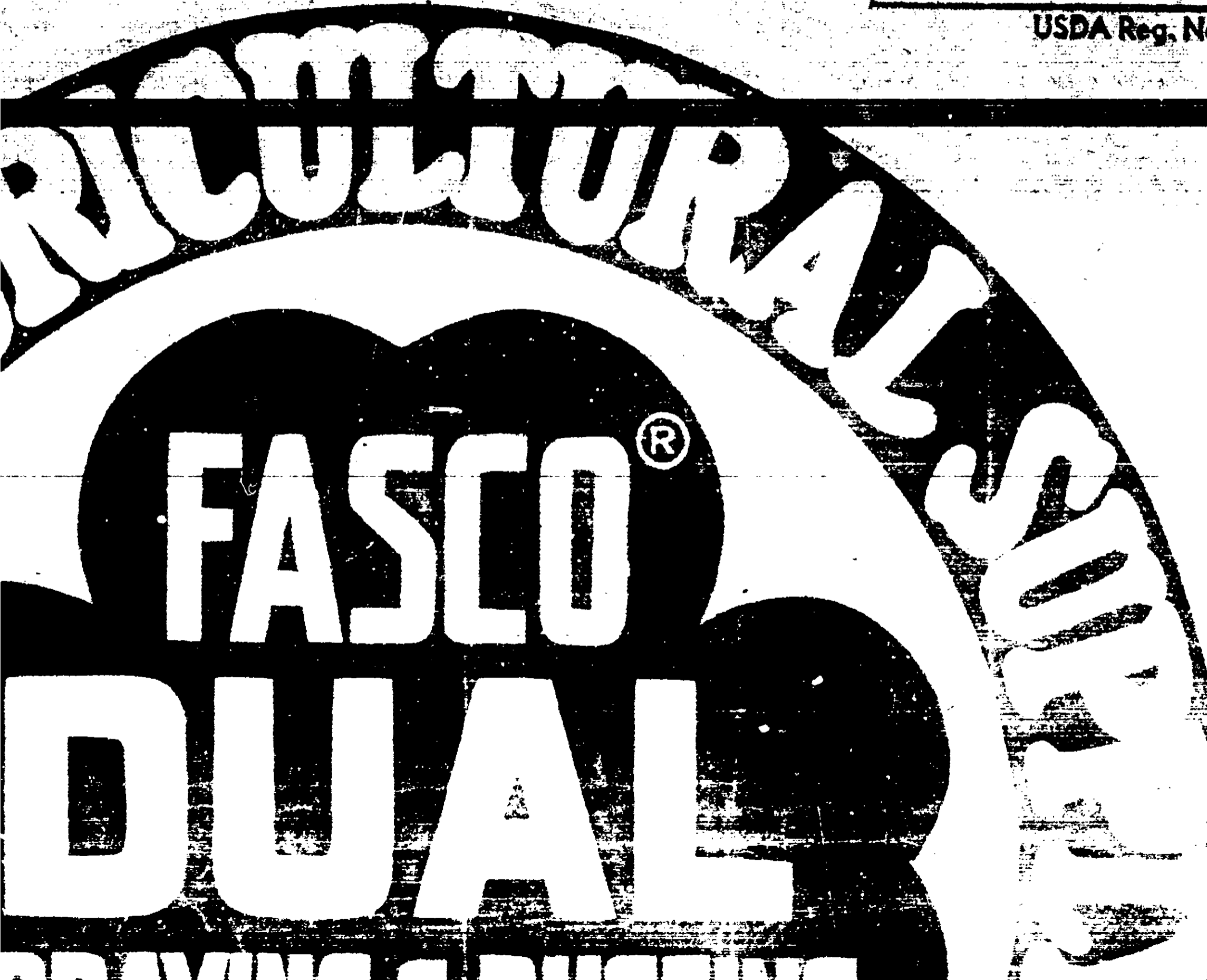
PERCENTAGE:

Sulphur Not less than 50.00%
INERT INGREDIENTS: Not more than 10.00%

Total 100.00%

MESH TEST: Not less than 95% thru 325 Mesh Screen.

USDA Reg. No. 2342-686



SULPHUR

FLORONATE
FLORIDA, U.S.A.

50 LBS. NET

DIRECTIONS, Continued

As a root dip for Powdery Mildew or Root Rot, apply 20-35 lbs. per acre (depending on plant size). Begin applications when signs of disease appear; repeat at 7-10 day intervals as needed.

RECOMMENDED: As a spray against Brown Spot and Fleahopper, use 6 lbs./100 gallons of water by pick and bream spray gun, petal-fog, truck and aerial sprayer.

RECOMMENDED: As a foliage spray against powdery mildew, use 10 lbs./100 gallons of water by pick and bream spray gun, petal-fog, truck and aerial sprayer.

**MURKIN'S
AGRICULTURAL SUPPLY CO.**

50 LBS. NET

Depending on plant size, begin application when signs of disease appear; repeat at 7-10 day intervals as needed.

PEACHES—As a spray against Brown Rot and Scab, use 6 lbs./100 gallons of water. Apply when blossoms open, and repeat every 7 days.

For control of Brown Rot, make applications 10 days apart & day before harvest of each variety. Apply 6 lbs. Net per acre.

**Manufactured BY
PROFESSIONAL CROPPING CO.
INDUSTRIAL OUTFITTING.
F. WILSON & TOOHER FERTILIZER CO.
JACKSONVILLE, FLA., U.S.A.**

