# NUSAN® 30 E. C.

Under the Federal In eccleide.
Fun parde, and Red and ide Act, as an and ed, for the pesticide registered under the pesticide registered register

**ACTIVE INGREDIENT:** 

Contains 2.635 pounds TCMTB per gallon.

Trademark of Wilbur-Ellis Company

EPA Reg. No. 2935-389-ZA

EPA Est. No. 2935-CA-1

Total

100%

# **KEEP OUT OF REACH OF CHILDREN!**

# **WARNING — AVISO**

IF ON SKIN: Wash promptly and thoroughly with an abrasive soap and cool water and finally with glycerin. In case of persistent irritation of the skin, obtain medical attention. Remove and wash contaminated clothing before reuse.

IF IN EYES: Florid eyes immeritately and thoroughly with cool water for 15 to 30 minutes. See a physician if any irritation persists.

IF SWALLOWED: Call a physician of Poison Control Center, Drink 1 to 2 glasses of water and induce vomitting by touching back of throat with finger, or, if available, by administering syrup or specae. Do not induce vomitting or give anything by mouth to an unconscious person.

SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON SIDE PANEL



seed can be used for food or feed.

NOT FOR USE OR STORAGE IN OR AROUND THE HOME.

### **ENVIRONMENTAL HAZARDS**

Change, to Copy "A"

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply directly to water or wetlands.

# **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product through any type of irrigation system.

to Copy

Label treated seed. Seeds treated with NUSAN 30 E. C. cannot be used for food, feed, oil production or any other purpose except planting.

NUSAN is recommended for the control of soil and seedborne fungi that impair the germination and seedling development of cotton, wheat, barley, oats, rice, sorghum or milo, corn, sugar beets, and safflower. Nusan, when used as directed, will usually increase stands and yields of these crops by preventing seed decay and seedling diseases. Nusan is effective against Rhizoctonia, Pythium, Fuserium, Helminthosporium, Tifletia, Ustilago, Verticillium, and certain other fungi.

# **STORAGE AND DISPOSAL**

- Prohibitions: Do not contaminate water, food or feed by storage or disposal.
- 2. Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use act. ding to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.
- Container Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by stale and lucal authorities.
- Storage: Store in original container only and keep sealed. Store in closed storage areas. Use caution when moving, opening, closing, or pouring.

37504

BEST AVAILABLE COPY

# DIRECTIONS (cont.)

NUSAN can be applied directly to the seed from the drum or as an agitated dispersion in water. The recommended rates on the crops presented below may be dispersed in as much as 16 ft, oz. of water and applied to 100 fbs. of seed.

Crop per 100 fbs. seed Fungl and Obsesses Controlled

Cotton Acid-delinted seed 1.25-4 ft, etc.:

Machine-delinted seed

1.5-5 # of.

Wheat 1-1.25 ft oz.

Eller of the second of the second

Scab, head blight (Fusarium,

Heiminhocyanum); Burt or stinking smill

(1.00)

MHEAT: FOR USE ONLY IN THE STATES OF KANSAS, TEXAS, OKLABONA, CALIFORNIA, AND ARTIONA.

Barley	1-1,25 f. oz.	Burd or stinking smut (Tilletia); covered smu (Ustilaço koloni); Barley stripe (Helminthospanium grannincum)
Oats	1-1.25 L oz.	Loose smut (filstingo avenee); covered smut (Ustingo tolim)
Flice	1-1.25 ft. ez.	Pythium; Helminthosporium cryzse; Water mold (activa)
Sorghum	1.25 E. ez.	Covered lumulamut (Specelothech)
Com	1-1.5 E. ez.	Helminthespulim, Pythium
Sugar Book	HLE	Sood, prediagrots (Phome better) and demping off (Pythium and Phizocopnia)
Selflower	1-2 f. cc.	Saffower natiffunctinia cartherny

UNDER HEAVY PYTHIUM PRESSURE AND RATES BELOW \$ 4 FL. OZ. PER 100 POUNDS OF SEED, WILBUR-ELLIS COMPANY RECOMMENDS TREATMENT WITH WILBER-ELLIS APRON TLOWABLE FOR ADDITIONAL SYSTEMIC PYTHIUM CONTROL.

SEED SHOULD BE PLANTED WITHIN 5 MONTHS OF TREATHENT. IF STORED LONGER THAN 5 MONTHS, RE-TREATMENT WITH NUSAB 30 EC HAY BE NECESSARY.

### **MAPORTANT**

Do not use crops grown from Nusan-treated send largrazing of it/estock or to hervest as silege or forage for seven weeks after planting. However, grain hervested from physis grown from Nusan-treated seed can be used for food or feed.

NOTICE: The statements made on this tabel are believed to be true and accurate, but because of conditions of use which are beyond our qualitat, WELBUR-ELLIG COM-PANY does not casts, nor does it authorize any agest or apprecentative to make, any warranty, gurranty or representation, expressed or largify?, 5 moorning Ciss materials of the use thereof, except in conformity with the statement on the labe! Notifier WELBUR-ELLIS COMPANY nor the action of the belief regenerate in any manner for any personal injury or property damage or less resulting to the buyer or to the other persons from handling, example or use of this material, not in accordance with directions. The buyer assumes all risk and liability resulting from improper handling, afterway or use and accounts and uses this contribute.

In Case of Emergent/ Call CHEMTREC: (800) 424-9300

F-23



# Copy A

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes. streams, ponds or public waters. Do not contaminate water when disposing of equipment washwaters.

# Copy B

Label treated seed: Seeds treated with NUSAN 30 E.C. cannot be used for food, feed, oil production or any other purpose except planting. Do not use crops grown from NUSAN 30 E.C. treated seed for grazing of livestock or to harvest as silage or forage for seven weeks after planting. However, grain harvested from plants grown from NUSAN 30 E.C. treated seed can be used for food or feed.