OFFICE OF PESTICIDES PROJURAMS TERM OF ISSUANCE REGISTRATION DIVISION (TS-767) **WASHINGTON, DC 20460** Until Kereaistr NOTICE OF PESTICIDE: REGISTRATION NAME OF PESTICIDE PRODUCT leading mildiparitos Suit Leet REREGISTRATION (Under the Federal Insecticide, Fungicide, Christor and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Г Hatte Chemical Interv 5.0 Transfer, TO 1063: NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. This reduct is common by Clare distersor in accordance with FIS W serrion 3(c)(1)(A) movine: that your % Submit/dife all atalieuvired for registration/reregistration of your product under 51174 section 3(a)(5) or 4(a) when the Amency recurres off regulations of the far accepts to more buch lata. De Matie the de egand de els lagres de lope hofere vers releig de in the top object i The second of th Device the last contemps of the Unvironmental Mazargs section The following the state of the small of explain on the property. in granters following of your call organies latelling commons The growth of the terms of the 3-70 weather the contraction of the and the attention of the same of the same

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL H. Edwards

12/18/90

EPA Form 8579-6 (Rev. 5-76)

ţ

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIPRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Dennis H. Edwards, Jr. Product Manager (12) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures



CHLORPYRIFOS 50WP SEED TREATER

Insecticide For Use as a Preplant, Slurry Treatment of Field Corn. Dry Beans, Lima Bean, Snap Bean, and Sweet Corn Seeds to Protect Germinating Seeds and Seedlings from Injury by Seed-Corn Mag-

ACTIVE INGREDIENT:

Chlorpyrilas (O-O-diethyl O-(3,5,8-trichloro-

TOTAL

100%

EXP10Y93

KEEP OUT OF REACH OF CHILDREN WARNING

See Below For Additional Precautionary Statements EPA REG. NO. 34704-

EPA EST. NO. **NET WEIGHT_**

27891

POUNDS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

MAY BE FATAL IF SWALLOWED. HARMFUL IF ABSORBED THROUGH SKIN. CAUSES EYE IRRITATION.

Avoid contact with eyes, skin, or clothing. Avoid breathing dust. Wear protective clothing and rubber gloves. Wear a pesticide respirator jointly approved by The Mining Enforcement and Safety Administration (formerly The U.S. Bureau of Mines) and by The National Institute for Occupational Safety and Health under the provisions of 30 CFR Part II. Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and wash before reuse, Keep away from food, feedstuffs and water supplies.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an uncon-

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation persists

IF IN EYES: Flush with plenty of water. Get medical attention if irritation

IF INHALED: Remove to tresh air if effects occur. Call medical attention NOTE TO PHYSICIAN: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. If exposed, plasma and red blood cell cholinesterase tests may indicate significance of exposure (baseline data are useful). Atropine, only by injection, is the preferable articlote. Oximes, such as 2-PAM/protopam, may be therapeutic if used early; however, use only in

DIRECTIONS FOR USE

tent with its labeling

It is a violation of Federal Law to use this product in a manner inconsis-

FORMULATED FOR PLATTE CHEMICAL CO.

150 SO, MAIN STREET FREMONT, NEBRASKA FF025

Indet the Foleral IndetCo Fungacele and fortendella as amended, for the urster EPA A A:104

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. STORAGE: Store in a cool, dry place. Do not allow to become over-heated. PESTICIDE DISPOSAL: Pasticide 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 according 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: Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Do not reuse container. Dispose of liner in a sanitary landfill or by incineration if allowed by State and local authorities.

GENERAL INFORMATION

CHLORPYRIFOS 50WP SEED TREATER is a wettable powder formulation designed for sturry treatment of seed prior to planting to protect the germinating seeds and suedlings against injury by seed-corn maggots and seed-corn beetles. CHLORPYRIFOS SOWP SEED TREATER may be applied in combination with captan, chloroneb, thram or other appropriate registered fungicides if protection of the seed form fungs, which may cause disease or rot, is also desired. Seed treated with CHLOR-PYRIFOS 50WP SEED TREATER may be stored for up to 14 months without loss of insecticidal effectiveness

USE AND DOSAGE RECOMMENDATIONS

Field Beans, Green Beans, Kidney Beans, Lima Beans, Navy Beans, Snap Beans, String Beans, Wax Beans, Field Corn, Sweet Corn, Cucumbers, Black-eyed Peas, Field Peas, Garden Peas, and Pumpkins (For control of seed corn maggots and seed corn beetles): Use 2 ounces of CHLORPYRIFOS 50WP SEED TREATER per 100 pounds of seed by applying to the seed as a slurry treatment prior to planting.

SWRRY TREATMENT

Disperse the required amount of CHLORPYRIFOS 50WP SEED TREATLR in a water solution containing 0.5% by weight of METHOCE-L A4C Premium methylcellulose or other acceptable sticking agent. Use 12 to 15 fluid ounces of solution for each 100 pounds of seed to be treated. Generally, rough surfaced seeds such as corn will require a greater volume of solution for complete coating than smooth surfaced seeds such as beans. If a fungicide is used, it should be added to the sturry in accordance with its label directions. Mix the sturry with the seed using a rotating blender or other suitable mixing equipment that will ensure each seed is uniformly coated. DO NOT MIX THE SEED AND PRODUCT WITH BARE HANDS.

USE RESTRICTIONS

Do not use treated seed for human consumption, as feed for livestock or puultry, or for oil purposes. Do not allow livestock to graze or feed bean hay or pea hay grown from treated seed. Label treated seed as follows: TREATED SEED, DO NOT USE FOR FOOD, FEED, OR OIL

NOTICE

Platte warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for the pulpose, stitled on such label only PAM/protopam, may be therapeutic if used early; however, use only in conjunction with atropine. In case of severe acute poisoning use anti-dote immediately after establishing an open airway and respiration.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds and wildlife and extremely toxic to fish and require to a severe acute poisoning use anti-dote immediately after establishing an open airway and respiration.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds and wildlife and extremely toxic to fish and require to account the following of such factors as weather conditions, presence quences may result because of such factors as weather conditions, presence required is toxic to birds and wildlife and extremely toxic to fish and required to a possible to aliminate with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions, it is impossible to aliminate with a secondaric with the directions under normal use conditions. It is impossible to aliminate with a secondaric with the directions under normal use conditions. It is impossible to aliminate with the product. Seed of the product. Seed of the product is a secondaric with the product is a secondaric wi DEC 1 8 1990

FM 322-2 **BAF-150**

INDUSTRIAL MICROBICIDE FOR USE IN RECIRCULATING WATER COOLING TOWERS, AIR WASHER SYSTEMS, PAPERMILL SLIME CONTROL, RECIRCULATING CLOSED LOOP WATER COOLING SYSTEMS, BREWERY PASTEURIZER AND CAN WARMERS

ACTIVE INGREDIENTS	
5-Chloro-2-methyl-4-isothiazohn-3-one	1 15%
2-Methyl-4-isothiazohn-3-one	
NERT INGREDIENTS	98 50 h
	TOTAL 100 00%

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL THEATMENT

SWALLOWED Do not induce vomiting. Drink promptly alia ge quantity of milk legg whites, gelating aution or if these are not available, drink large quantities of water. Avoid alcohol. Call for a physician

INHALED. Remove immediately to fresh air. If not breathing, apply artificial respiration, if breathing is flicult, give oxygen. Call a physician

ON SKIN. Wash throughly with soap and water iremove and wash contaminated cicthing before reuse

IN EYES. Flush with plenty of water for at least 15 minutes. Call a physician

NOTE TO PHYSICIAN

obably mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory nock, respiratory depression and convulsions may be needed

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

ANGER: Corrosive Causes eye damage and skin burns. May cause after tic skin reaction, Harmfull vallowed Harmful if inhaled

o not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber bit ves when handing void breathing vapor or mist. Avoid contamination of food. Do not take internally. Wash thoroughly after

ENVIRONMENTAL HAZARDS

his pesticide is toxic to fish and wildlife. Do not discharge effluent containing this product into lakes reams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and ddressed in an NPDES permit. Do not discharge effluent containing this product to sewer system without arviously notifying the sewage treatment plant authority. For guidance contant, your State Water Board * Regional Office of the EPA. Do not contaminally water by cleaning of equipment or disposal waste. pply this pesticide only as upecified on this label

> EPA REG NO 11529-12 EPA EST NO 11529-TN-01

DIRECTIONS FOR USE

it is a violation of Federal law to use this product in a manner incorpsistant with its labeling

INDUSTRIAL RECIRCULATING WATER COOLING TOWERS

Fig. the control of pacterial algae and fung, add BAF, 150 microtic options (see basin dish bution box or some other point to insure

NoTIAL DOSE When the systemic rich war violed about 145 to 863 com BAF 150 microbicide in 26 to 146 cours of 54 to 150 conces of 64F 150 per 1900 gain not challen in the system. Figuratium, commo is achieved

Sus ID VLENT DOSE When microbial rontrol sievident addibit of 19 John Davin 160 microbiolde i 0 Bit 1 66 dounds chi 4 5 to 28 tulb routher of BAF i 150 per 1 000 gar or sich water in the system (weekly make repeated on a nitrain control flad viltuled kystems must be cikian en before freatment is begun.

AIR WASHER SYSTEMS

A of the an aisher sums or chi water sums its insure uniform many of to 55 spon 6AF 150 microbilized CSt. 146 bounds or 45 to 175 upoporties of BAF 150 section 50, gallons or water in the system idepending upon the severty or containing on to control carrier all fung land aigney which cause foulng in industrial air washer systems.

MATERY TENTION SUIG METHOD IN TENTION ADDITIONS ADDITION OF SUSTEMBLE STOLE ADDITION ADDITIONS OF SUSTEMBLE TO SUIG ACTION OF SUSTEMBLE TO SUIT OF SUSTEMBLE SUSTEMBLE TO SUIT OF SUSTEMBLE SUSTEMBL

SUBSEQUENT DOSE when microb a incining is evident add 35 to 215 ppm BAF 150 microbic dev0 3td 1 ft pour ds 014 5td 28 tu d our resict BAF 150 per 1 000 gavons thater were vibras reeded to migritain control

CONTINUOUS FEED METHOD

14.7 ALDOSE When the system is ustrain cab viculed apply, 4A
to Enforce BAF 150 microbicide, 100 mill 4f pour hyunts to 113
fluid cunces of BAF 150 per 1,00 fligal choich water in the system.

SUBSEQUENT DOSE Maintain this tristment level by adding a curringular fer of 18th (176); a FAF in Chinning to der 0.8 to 166 arrange of 4.5 to 0.6 % volumes in 5.6 % of 0.5 cm in 100 gallone in

Earth 1 years stems in ustite ciriamin thetire in hald reament

% This crusses riving australian was inconstens that maintain.

When is mister minating components.

PAPERMILLS

BANCO, TOUR CREAM CAMERA (2004) THE CANA WITH USAS THE OTHER COUNTY CONTRACT

#GD NT OF ACCIDING BAR IN THE PROPERTY OF SHOULD BE too for other system or include unit on one including an myoricouster or handle by Stinage Runs.

DOSAGE Assis Clearly the street as a street m proble de person dis basis il figuro il pupin produco opse il fineeded irroeati qui il Bazis il 1945 sissemis cleaned defore in tui ricarms di

INDUSTRIAL RECIRCULATING CLO LOOP WATER COOLING SYSTEMS

For the control of barrers alogue and for all unit EAP of cited to the reservoir own troughing one of some of the system to insure uniform more right.

The DCSE when the system is not in participant to B63 ppm BAF 150 munitings in the total National B63 ppm BAF 150 ppm for including a control BAF 150 ppm for its accomplished by the permitted by the same of the second by the same of the same of the second by the same of the same of

SUBSEQUENT DOSE When minical and most sick being ppm BAF 150 microbic delication he pilolasis sick ounces of BAF 150 per 150 pg. cryst Authorities sickless. punces of BAF 150 per 1,000 gallurs 11 Aufer 1,116 system as ineeded to maintain control. Bad (1) year system cleaned before treatment is degun.

BREWERY PASTEURIZERS AND CAN WARMERS

For the control indianter all a gale and to your drewers and can warre it systems accopen to the control delate.

Maille, DOSE when the restant is not lead at leading to the SES about 18 AF (1975) and the SES about 18 AF (1975) and the second section as 18 AF (1975) and the SES about 18 AF (1975) an

SUBSECTIONS When more than the energy transport of the energy of the ene

BARTOLT TITTOR AND TREATER AND THE

STORAGE AND DISPOSAL

Do not contamininate food icr feed by storage disposal, or cleaning of equipment

STORAGE: Do not stack more than four drums high. Leaking or damage digrams should be: verpack drums for disposal. Spills should be absorbed in sawdustion sared and disposal fixed of in a fandfill. Keep container closed when but in use.

PROHIBITIONS: This product is corrosive to mild steel. Do not store in transport in uni-

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous improper dispusal internal dide or rinsate is a violation of Federal caw If these wastes cannot be discosed of the organia label instructions, contact vour State pesticide or Environmental Control Ayerr control Hazard representative at the EPA Regional Office for guidance

PLASTIC: Triple rinseror equivalency Then off for recycling or recordation in a king unit or and d main anitar, landfill or incineration or if allowed by State and time author time to truth indiction out ismoke

GENERAL: Consult Federal. State or Local authorities for approved after ative procedures

FARRIS CHEMICAL COMPANY, INC. P.O. BOX 22339 KNOXVILLE_TN 37933-033

HAZARD RATIN

EXTREME

MODERATE SLIGHT INSIGNIFIC

CHRONIC H

P.O. Pox 607 Tranley, CO CORTS - 1

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the busin of information furnished by the registrant, the above named posticide is hereby Registered/Refegistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indersement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

section 3(c)(7)(A) provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under WIPPT section 3(c)(5) or 4(a) when the Amency requires wall requestrance of similar products to submit such data.
- ?. Make the latering channel lister below before you release the product for shipment:
 - a. Add the chrase "'" refistration "o. 3470%-69%."
 - b. Revise the last sections of the Physrophertal Pagards section to read:

Do not contaminate water 'v disposal of equipment washmaters.

3. Submit five (5) conject to your final crimited labeling before you release the product for softproft. Wefer to the A-7% enclosure for a further description of that wrinted labeling.

10 30

ATTACHMENT IS APPLICABLE	E	
SIGNATURE OF APPROVING OFFICE		12/18/90
EPA Form 8570-6 (Rev. 5-76)	PASS CHEEDS ON MAY SE USED UNTIL	SUPPLY IS EXHAUSTED.

ها مرتبطه والمدين الدام والأواليد فيه مكافيا المعايد المستور الدارات والأراب ميكن <u>مرازيسكة مكاف متوكر مرتب الرب</u>

60177:I:WP5.0:CR-31:Johnson.C.Disk:afMCO:12/16/90:EK:JH:CL

It these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

rthologija dijakovi i kolu i kolu je nakovija je teknologija godija je trojekovi. I i tejski vi i djegovi i kraji takovi go Materija i izvojekovi i je i i i i i i majemena di njetovija godija i njetovija i i jedina i i i djeni.

Dennie H. Edwards, Jr. Product Manager (12) Insecticide-Rodenticide Branch Registration Division (R7505C)

Enclosures



CHLORPYRIFOS 50WP SEED TREATER

Insecticide For Use as a Preplant, Slurry Treatment of Field Corn, Dry Beans, Lime Bean, Snap Bean, and Sweet Corn Seeds to Protect Germinating Seeds and Seedlings from injury by Seed-Corn Magacts.

ACTIVE INGREDIENT:

Chiorpyrilos (O-O-diethyl O-(3,5,6-trichloro-TOTAL 100%

KEEP OUT OF REACH OF CHILDREN WARNING

See Below For Additional Precautionary Statements EPA REG. NO. 34704-

POUNDS

EPA EST. NO.

NET WEIGHT

EXP 10YBO

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

MAY BE FATAL IF SWALLOWED HARMFUL IF ABSORBED THROUGH SKIN. CAUSES EYE IRRITATION.

Avoid contact with eyes, skin, or clothing. Avoid breathing dust. Wear protective clothing and rubber gloves. Wear a pesticide respirator jointly approved by The Mining Enforcement and Safety Administration (formerly The U.S. Bureau of Mines) and by The National Institute for Occupational Salety and Health under the provisions of 30 CFR Part II. Wash thoroughly with soep and water after handling and before eating or smoking. Remove contaminated clothing and wash before reuse, Keep away from food, feedstuffs and water supplies.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED; Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an uncon-

IF ON SKIN: Weeh with plenty of soap and water. Get medical attention if irritation pers

IF IN EYES: Flush with plenty of water. Get medical attention if irritation

IF INHALED: Remove to fresh sir if effects occur. Call medical attention. NOTE TO PHYSICIAM: Chlorpyrilos is a cholinesterase inhibitor. Treat symptometically. If exposed, plasma and red blood cell cholinesterase tests may indicate significance of exposure (baseline data are useful). Aropine, only by injection, is the preferable antidote. Oximes, such as 2-PAM/protopern, may be therepeutic if used early; however, use only in conjunction with stropine, in case of severe scute poleoning, use antidate immediately after establishing an open airway and respiration.

ENVIRONMENTAL HAZARDS

This posticide is tasic to birds and wildlife and extremely toxic to field to aquetic organisms. On not apply directly to water. Ortif, and rupping only treated areas may be hazardous to equatic organisms to aquatic sites. Cover or incorporate splits. Do not contaminal cleaning of equipment or disposal of waste

tent with its labeling.

DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsis-

150 BO, MAIN STREET finder the Federal N

Fungicide, and Resentista A as amended, for the 34704-693

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. STORAGE: Store in a cool, dry place. Do not allow to become over-heated, PESTICIDE DISPOSAL: Pasticide wastes are loxic, Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law, If these wastes cannot be disposed of by use according 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: Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Do not reuse container. Dispose of liner in a sanitary landfill or by incineration If allowed by State and local authorities.

GENERAL INFORMATION

CHLORPYRIFOS 50WP SEED TREATER is a wettable powder formula tion designed for sturry treatment of seed prior to planting to protect the germinating seeds and seedlings against injury by seed-com maggata and seed-com beelies. CHLORPYRIFOS SOWP SEED TREATER may be applied in combination with captan, chloroneb, thiram or other appropriate registered fungicides if protection of the seed form fungi, which may cause disease or rol, is also desired. Seed treated with CHLOR-PYRIFOS 50WP SEED TREATER may be stored for up to 14 months without loss of insecticidal effectiveness

USE AND DOSAGE RECOMMENDATIONS

Field Beans, Green Beans, Kidney Beans, Lima Beans, Navy Beans, Snap Beans, String Beans, Wax Beans, Field Corn, Sweet Corn, Cucumbers, Black-eyed Peas, Field Peas, Garden Peas, and Pumpkins (For control of seed corn maggots and seed corn beetles): Use 2 ounces of CHLORPYRIFOS 50WP SEED TREATER per 100 pounds of seed by applying to the seed as a sturry treatment prior to planting.

SURRY TREATMENT

Disperse the required amount of CHLORPYRIFOS 50WP SEED TREATER in a water solution containing 0.5% by weight of METHOCE-*A4C Premium methylcallulose or other acceptable sticking agent. Use 12 to 15 fluid ounces of solution for each 100 pounds of seed to be treated. Generally, rough surfaced seeds such as com will require a greater volume of solution for complete coating than smooth surfaced seeds such as beans. If a fungicide is used, it should be added to the sturry in accordance with its tabel directions. Mix the sturry with the seed using a rotating blender or other suitable mixing equipr ensure each seed is uniformly coaled. DO NOT MIX THE SEED AND PRODUCT WITH BARE HANDS.

USE RESTRICTIONS

Do not use treated seed for human consumption, as feed for livestock or poutry, or for oil purposes. Do not allow livestock to graze or feed bean hay or pee hay grown from treeted seed. Label treeted seed as joinne: TREATED SEED, DO NOT USE FOR FOOD, FEED, OR OK.

NOTICE

Platte warrants that this product conforms to the cheroical desiripsion on the Plans warrants that this product continues is the cryonical description on the label thereof and in reasonably fit for the purposes, studed an auch label enly when used in accordance with the directions under notined was conditions, it is impossible to eliginatered risks inherently associated with the use of the product. Seed of tight, injury, ineffectiveness, for suffer unintended consequencies may result believe of such factors as these the conditions, presence elegistic miteries, or this manner of use or application; all of whichese between the content of the product. As such that the content of the product, all sections are the product. As such that the content of the product, all sections are the product. As such that the content of the product, all such that the content of the product. surned by the buyer. Plate m the for a particular purpose nor ain) other express or typical DEC 1 8 1990

FORMULATED FOR PLATTE CHEMICAL CO.

FREMONT, NEBRASKA FROZE