268015

JUL 30 1990

Southern Mill Creek Products c/o Mr. H. R. McLane 7210 Red Road, Suite 212A Miami, FL 33143

Subject: Amendments - Revise per Diazinon Registration Standard and the Agency's May 1, 1990 Data Call-In letter to reflect only those uses supported by Ciba-Geigy SMCP Diazinon 5% Granular EPA Reg. No. 6720-35
Your submission dated April 19, 1990

Dear Mr. McLane:

The amendments referred to above, submitted in connection with a registration under the Federal Insecticide, Fungicide, and Rodenticide Act, are acceptable provided the following revisions are made prior to release for shipment under the amended labeling:

- 1) At the top of the left panel, revise "AS AN AID IN THE CONTROL OF FIRE ANTS" to "AIDS IN THE CONTROL OF FIRE ANTS". This revision is necessary because it now reads as if only application as an aid in the control of fire ants on golf courses or sod farms is prohibited. As you know, this is not the purpose of the Notice of Intent to Cancel use of diazinon on golf courses and sod farms. While relocating the golf course and sod farm use prohibition directly under the product name would resolve that problem, it would leave you with a product whose purpose is indicated as "For use in lawns & gardens and around the outside of homes as an aid in the control of fire ants.", which incompletely describes the potential uses for this product.
- 2) In the second column, under the heading "KILLS GARDEN INSECTS", delete the pests "Armyworms", "Corn borers", and "Pootworms" since these pests are associated with use patterns not being supported by Ciba-Geiay for diazino, reregistration.
- 3) Revise the first sentence of the directions for control of fire ants (also adding a specified radius of treatment) such that it reads:

To aid in the control of fire ants in lawns and other recreational areas, apply 1/2 cup of this product over and 2 ft. around each fire ant mound.

- 4) In the far right column, under the heading "TIMING and SPECIAL DIRECTIONS" reclocate numbers appearing at the end of lines such that they are not separated from their associated fractions, i.e., for mole crickets move the "3" down to the next line so that it reads "3 1/2 oz./500 so. ft.", and for wireworms move the "10" down to the next line so that it reads "10 1/2 to 14 oz./500 sq. ft."
- 5) Delete the directions for control of lesser cornstalk borer on beans Ciba-Ceiav has elected not to support reredistration of post-emergence application of granular diazinon to beans. Since the remaining user on beans are covered by the general directions for specific bests, you may wish to delete "See Special Instructions below" after the crop name "BEAMS". The type of beans and the associated dried varieties prohibition would then be moved up to appear after "PEANS", together with the names of the remaining best claims (similar to the entry for the crop "PEAS"). Specifically, the entry will appear as follows:
 - BEANS (Pole, Snap, or Limas, succulent only): To not use on dried bean varieties, such as pintos, dried limas, navy beans, etc. (Cutworms, Wireworms)
- 6) Delete all the special directions for the crop "SWEET CORN", including control of European Corn Borer, Fall Armyworm, and Southwestern Corn Borers. Based on the results of avian field studies, Ciba-Geigy has elected not to support reregistration of post-emergence application of granular diazinon to corn. Also, in the general crop listing, delete "See Special Instructions below." after "(Cutworms, Seed Corn Maggoots, Wireworms)" for the crop "SWEET CORN".

A stamped copy of the label is enclosed for your records. Please submit five (5) copies of the revised amended label prior to release fo shipment under the amended label.

Please refer to the Diazinon Registration Standard, as amended, for release for shipment and channels of trade dates for diazinon products bearing appropriately amended labels.

Sincerely yours,

George T. LaRocca rroduct Manager (15) Insecticide-Rodenticide Branch Registration Division (H7505C)

READY TO USE GRANULES FOR CRAWLING INSECT

For Use MCCE CONTROL

For Use In En Indian Around

In En Indian Around Homes

THIS PRODUCT MUST NOT BE USED JUL 30 GOLF COURSES AND SOD FARMS

Unas AN AIR IN THE CONTROL OF FIRE ANTS Funcicide, and Roder, ticide Act as

attition is Treaths Present \$00 to 2285 Sq.Ft. regulatered under EPA Heg. No. G 726-35 **ACTIVE INGREDIENT:**

DIAZNON: (O,O,Diethyl O-(2-Inopropyl & affective 4-pyrimidiny) pho INERT INGREDIENTS: ---

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUCION AL USARIO: 8º usted no les ingles, no use se ta que la atlauta hava sido austrado ambiamente STATEMENT OF PRACTICAL TREATMENT

IF SWALLOW ED: Call a physician Immediately. Drink 1 or 2 glasses of mater and Induce vomiting by touching back of tweat with finger. Repent until vomit fluid in clear. Do not induce vomiting or give anything by mouth if person is unconscious or convutning. IF INNALED: Remove ah air and apply artificial respiration if indicated. If two contaminated clothing and wash affected area nove cont some and water. If N EYES: Flush eyes with plenty of water. Call a physician if inflation persists. NOTE TO PHYSICIAN -This product is an organophosphate insecticide. If symptoms of cholimeterase inhibition are present, stropine suitate by injection is antidotal. 2-PAM is also antiby the adminishmed but only in conjunction will SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No.6720-35 EPA Est No.6720-FL-1

PRECAUTIONARY STATEMENTS HAZAROS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful If swellowed, inheled, or absorbed through the sidn Avoid breathing dust and contact with eyes, side or clothing. Wesh If woughly after handling and before eating or emoting. May cause akin sensituation following repeated contact with skin of succeptible individuals. Avoid repeated contact with skin. If a il, consult a physician. Do not store near food or fee mess such as apoins or measuring cups must not be used for poster after use in measuring posticides. Do not contaminate for joth ponds. Where "watering in" is reculed. Food utenally such as appoint or may to bealed areas until granulet are majored into n or cale on the the soil and press or soil lividy. Do not use on pots, anim ENVIRONMENTAL HAZARDS

ENVIR-CHWICTS I.M. TIME OF WIGHTS WIGHTS Birds, and other wildlife. Birds, aspecially unsafout, feeding or deriving on spead areas may be titled. Apply this product only as specified on this tabel. Because of the migratory habits of certain water four, do not apply in Nessau County. NY between Nov. 1 and May 20. Do not exceed maximum permitted label rates, since rates above those recommended significantly inpotential hazards to birds and waterfowt. Avoid overlapping is. Where intigation (matering) is recommended in the disections gratums. White impasses presenting in recommender in the treatment of if waterfoot, i.e. ducte of gases, can be expected in the treatment after treatment (except spot treatment), apply a minimum of 1/4 inch of water immediately after applying this product. Stop watering before puddling occurs. Keep out of lates, streams, ponds, tidal marshes and estumes. On not apply directly to water or wetlands (avemps, bogs, marshes and petholos). Flundi may be fluxandous to aqualic organisms. In marshestan names the days of cathologic treatments in marshestan names. iii, in neighboring areas. Shrimp and crab may be littled at applica-rates recommended on this label. Do not apply where fish, shrimp, b and other aquatic life are important resources. Do not contaminate and other equatic life are important recourses. Do not contaminate If by cleaning of equipment or disposal of equipment wash waters crab and other aquatic life are in-

NET WEIGHT 1 POUND SOUTHERN MILL CREEK PRODUCTS CO., INC. TAMPA FLORIDA 33610

DIRECTIONS FOR USE

on of Federal law to use this product in a ma sisters with the b

STORAGE AND DISPOSAL

Co not contaminate water, food or food by stange or dispos STOPAGE State product in its original inherital careacter in a co dry, include place out of reach of children. PESTICOE DISPOSAL-Securely image container in several layers of necessaries and dis-card in trush. CONTAINER DISPOSAL: Do not reuse emply bag. Discard bag in trush. For miner apills, hairs, etc. follow all precau-

Discarding in trial. For inter apile, hairs, etc. tollow all precautions indicated on this tabel and clean up immediately. Take special care to evoid competination of equipment and facilities during cleanup and disposal of wastes. In the event of a major apill, the or other emergency, call 1-800-889-872 day or night.

KILLS LAWN INSECTS

ANTS, AFRITWORMS, BERNALDAGRASS MITES, BILLBUGS, SPICH DOS TICKS, CHISGERS, CHINCH BUGS, CLOVER MITES, CRICKETS, CUTWORMS, DIGGER WASPS, EARMISS, FIFE ANTS*, FLEAS, ONION MAGGOTS, MOOT MAGGOTS, SOO WEDNORMS, ANN MOTHES, WHITE GRUBS OF EUROPEAN CHAFER, JAPANESE BEETLE, SOUTHERN CHAFER *AIDS IN THE CONTROL OF FIRE ANTS.

KILLS CARDIEN BUSS, ECTS

KILLS GARDEN INSECTS

APMYWORMS, CORN BORERS, CUTWORMS, MOLE CRICKETS, ONION MAGGOTS, ROOT MAGGOTS, ROOTWORMS, WIRE-

OVERALL LAWN APPLICATION

FOR SUPFACE FEEDING INSECTS
arrules per 1,000 sq.ft. for control of the following Insects on both grass and dichondrateurs: ANTS, AFATYWOFMS, BERMUDAGRASS MITES, BROWN DOG TICKS, CHIGGERS; CHINCH BUGS, CLOVER MITES, CRICKETS, CUTWORMS, EAR-WIGS, FLEASIN the Lawn,do not use on peta), LAWN MOTHS (Said Webwonne), LEAFHOPPERS, MILLIPEDES, SOWBUGS, SPRINGTALS (COLLEMBOLA).

MPORTANT - APPLICATION PRECAUTIONS:

to Environmental Hezards paragraph on this label for infor-in concerning the protection of waterbut that might enter and mason concerning are prosecution to temperous are majors when a sum feed on distince treated but areas. Apply with a Lauri Spreader when greats is dry. See spreader settings chart below. Repeat as directed. For application with other types of equipment, apply at the same rate of 2 bis. per 1,000 sq.ft. or 3.2 oz. per 100 sq.ft. = (an apply 1,000 sq.ft.)

FOR SOIL FEEDING INSECTS BILLBUGS, WHITE GRUBS OF JAPANESE BEETLES, EUROPEAN CHAFER, SOUTHERN CHAFER, ATAENIUS SPRETULUS (Dung Bestle): Apply 2 lbs. per 1,000 sq.R. of lesm. Water grass thoroughly after application. For Billbug control, apply in spring or early summer when activity is first observed or when chewed or brown grass indicates damage from these insects. Repest as necessary. For grub control, except Dung Bestles, treat any time between late-July and early October. For Dung Bestles grub control, apply in apping or early eutomer when damage is first noticed. Water grees thoroughly with 1/4 to 1/2 inch of water after application. Treat again in late summer or early fell if a second-generation occurs. HYPERODES WEEVILS: Apply 2 lbs. per 1,000 sq.ft. of grass. Water grass thoroughly after application. Treat problem a mid-April and again in Mid-May.

LAWN SPREADER SETTINGS

| Spreader Make/Model Setting to apply 2 lbs /1,000 eq | |
|--|--------|
| Central Impenel #1862-G | \$ 1/2 |
| Certral Suburbin #1822-0 | 6 1/1 |
| Cyclone #81 | 4 1/2 |
| Greenfield #105 | 0 1/2 |
| Ortho #3000 | 4 1/2 |
| Ortho #4000 | 4 1/2 |
| J. C. Penney #6005 | 7 1/4 |
| J. C. Penney #Rotary | 5 |
| Scott PF-4 | 4 |
| Sears Craftemen #671,19198 | • |

MOTE: Broadcast spreaders such as the Cyclone are dependent on rate of walking and turning speed of the broadcast unit. Corefully calculate the area to be treated and make certain the proper number of pounds is applied to the area. *Settings are calculated is in new condition. Spreaders will very and must be

SPOT TREATMENTS FOR FIRE ANTS & WASPS ANTS: Apply 1 1/2 top. of granules over and around each ant hill. FIRE ANTS: To aid in the control of the fire ants in leaves and other recreational areas apply 1/2 cup of this product over, and arous each fire art mound, immediately ofter accidentar, water in the ach fire art mound, immediately other application, water in thoraphly. A minimum of 1 gallon of water should be applied to each outgry. A mount of a gazant of the second control of the second disturbing ants. Use of high pressure watering equipment may disturb the anterest cause migration thus reducting product effectiveness.

NOTE: For best results apply in cool weather, 85 to 80° F, or in early

norming or talle evening hours. Treat new mounds as they app Kills Fire Arts within 24 hours; no waiting for days or weeks to

DIGGER WASPS Apply 1 1/2 tempoons in and around each next TRAPE ATE not active.

BAND & PERIMETER TREATMENTS AROUND HOUSE FOUNDATIONS

y insects are co on of houses an wall as in the terms. Cartain of those a enter the house. ANTS, BROWN DOG TICKS, CLOVER NOTICE: BU MITER, CRICKETS, EARWIGH, FLEAR, MILLIFEDER, BOWBUGS und/or hand (Britishings), SPTINGTALE/COLLEMBOLA): For cambul of those in- the label. lly a five feet wide band of this product next to the he in. -- Continued at top of next asturn->

For BAND & PERMETER TREATMENT distribute grandes uniformly using a rate of 3.2 sustains for each 100 eq.B. of area (6 ft. x 20 ft.) insided; i.e. one pound treats 500 ft. Ft. Papers on recovery.

VEGETABLES - INSECT CONTROL

This product centrals certain gentles insests on crups listed in a strong tables. Apply uniformly so disclosed for each crup. Who enge of rates is given, use the higher rate only for nearier into lone. Unless directions under "Timing and Special Directions" at thereine for insect central, the granules should be thorough shed into the soil during or immediately after application.

INSECT TOO CLAN DEPTH TO MIX GRANULES INTO SOL بغبث مممد Cubrome (Unidentified) 4-4 Root Magazia

TIMING and SPECIAL DIRECTIONS HOW MUCH TO USE - WHEN & HOW TO APPLY

For ROOT MAGGOTS on crops as fieled below, broadcast and a 7 to 10 1/2 oz /500 sq. ft. Into soll just before planting or transplanting For CUTWOFMS and SEED CORN MAGGOTS on crops less Cast and mix 7 to 14 oz /500 so ft, min soil just below

For MOLE CRICKETS on crops as listed below broadcast and mix 3 1/2 02/300 aq.ft. Into acil 1-2 days before planting For WIREWORMS on crops as letted below, broadcast and mix 10-

to 14 oz./500 eq.R. into soil just before planting.

FOLLOW THESE DIFECTIONS FOR CONTROL OF LISTED INSECTS AS THEY MAY ATTACK THE FOLLOWING PLANTS

See Special Inc ructions below BEETS Red/Table (Cutworms, Mole Crickets, Wireworms)
BROCCOL Ploot Maggots, Cutworms, Mole Crickets, Wire

BRUSSELS SPROUTS, CABBAGE, CALLIFLOWER (Root Maggots, Culturaries, Mole Criciata, Wireworks.)

CARROTS (Culturaries, Mole Criciata, Wireworks.) CELERY Columna Western CUCUMBER (Cubrorme, Mole Criciu Cutuoma Wiresports ENONE, E

(Cutworms, Mole Crickets, Wreworms) (Cutworms, Mole Crickets, Wireworms) (Cutworms, Mole Crickets, Wireworms) KALE MELONS Including Centalcupes, Casabas, Crenshairs, Honeyo

lone, Persiana, & Hybrids of these and Watermelone (Cutworms, Wi

Giolo Crichatal

ONIONS Green & Buth; See Special Instructions below. PARCIFY PEAS SUCCU Nonly;do not use on dried per vanetes such as dried

blackeyed pees (Cutaorms, Wireworms) (Cutaorms, Mole Crickes, Wireworms) PEPPERS POTATOES Culturame; surface & subterranean, Win Do not use on "Hand Hervested" commercially grown polator

PADISHES SPINACH SOUASH Inclu (Cutworms, Wire

MUSTARO

SQUASH Including Summer and Winter (Cutvorms, Wirew SWEET CORN (Cutvorms, Seed Corn Maggot, Wireworms) See Special Instructions below.

SWEET POTATOES (Miresonne, Fine Bootle See Special Instructions bet

SWISS CHARD (Cutworms, Wireworm OMATOES (Cuterorme, Mole Crickets, Wi TURNIPS Mole Crobate, We

Special Instructions
Bunna; Oniona; Sweet Com; Sweet Potatose
BEANS (Pole, Snap., or Limes, succulent only): Do not use on dried
been varieties, such as pintes, dried limes, navy beans, etc.:
For Culterans broadcast and mis 7 to 14 oz. /500 sq.fl. into soil just

before planting. For Lesser Correlativ Borer apply 3 1/2 to 7 oz /500 q R. in a 6 inch band centered ever the row wi VIE ave 1/7 to 1 ench high. For Wesworms brandcast and mix 10 1/2 to 14 02/500 sq.R. Into soil just before planti

ONIONS green and bulb (Onion Maggots): App.y 7 to 14 oz. / 500 eq.R. Broadcast just before planting and mix into top 3 to 4 inches of soll by disking, harrowing or other suitable means. Dispinon may not control organophosphate resistant each maggots.

control organiphosphale resistant enion maggate.

SWEET CORN: For European Com Borer: Apply 3 1/2 to 7 oz/500 SWEET CORN: For European Com some Paper of the sq. Over the corn so granules fall into whorts, when 75% of the plants show first-generation lerves leading. Make a second applicaton 7 days later if needed but not more than 3 application senson". For second-generation borers apply as above when there is an average of 1 egg mass per plant. "Note: Curn may be picked immediately following last application. (to not feed todder to two-stock for 10 days following the last aus. Nauen. 'Do not make more

than 3 application per season.
For Fall Arm, worst apply 3 1/2 to 7 oz./500 eq.ft. ever the corn so
granules talk into which is when terms that appear. If necessary,
application they be repleated twing at 7 day intervals. Do not make

more than 3 typ "entire per man in.

For Boultureston, Com Berers visu at the same rate and me

for European Corn Briters but apply ever corn to granutes full tree whorts when record-garanteer fee an appear.

SWEET POTALCEUTOr Wireworks, 6.1, Flee Beefee use 10 1/2 oz/
500 eq.ft. broad-ant grad wheel this goal just briter planning. For

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