JUN 2 | 1989

Hr. Michael A. Jackson Platte Chemical Company P.O. Box 667 Greeley, CO 50632

Dear Mr. Jacksons

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Subject: Amendment - Add Additional Sites Clean Crop MSNA 6.6 EPA Registration No. 34704-111 Your Submission Dated March 24, 1989

The amendment referred to above, submitted in connection with registration under section 3(c)(7)(A) of the Pederal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you:

- Submit/cite all data required for registration/reregistration of your product under PIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Nake the labeling change listed below before you release the product for shipment bearing the amended labeling:
 - Under Environmental Hasards, add "Do not contaminate water when disposing of equipment washwaters."
- 3. Submit one (1) copy of your final printed labeling before you release the product for shipment.

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If 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 bearing the amended labeling constitutes acceptance of these conditions.

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

Sincerely yours,

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Larry Schnaubelt Acting Product Manager (23) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

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STATEMENT OF PRACTICAL TREATMENT

If Swallowed--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 unconscious person. Get medical attention. If Inhaled--Remove victim to fresh air. Apply artificial respiration

if indicated.

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If On Skin--Remove contaminated clothing and wash affected areas with spap and water.

If In Eyes--Flush eyes with plenty of water. Call a physician it irritation persists.

DIRECTIONS FOR USE

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

RE-ENTRY STATEMENT FOR AGRICULTURAL USE

Do not enter treated areas without protective clothing until sprays have dried. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information. Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Ural warnings must be given if there is reason to believe that written warnings cannot be understood by workers. When oral warnings are given, warnings shall be given in a language customarily understood by workers.

Written or oral warnings must include the following information:

CAUTION

(Insert area or field description) treated with MSMA on (insert date of application)

In case of accidental exposure: Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to MSMA and describe his condition. For further information see the "STATEMENT OF PRACTICAL TREATMENT" portion of the pesticide label.

Do not enter treated areas without protective clothing and impermeable gloves until sprays have dried. Frotective clothing means, at least, a hat or other suitable head covering, a long sleeved shirt and long legged trousers or a coverall type garment (all of closely woven, fabric covering the body, including the arms and legs), shoes and socks.

Dral warnings must include the same information that is in the written/ warnings.

STORAGE AND DISPOSAL (12 pt.)

FROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container. Do not store under conditions which might adversely affect the container or it. ability to function properly.

STORAGE: Store in safe manner. Store in original container only. Keep container tightly closed when not in use. Reduce stacking height where local conditions can affect package strength. Personnel should use clothing and enderment consistent with good pesticide handling. FESTICIDE DISFUSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISFUSAL: Metal: 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 state and local authorities. Flastic: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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GENERAL INFORMATION

This product is a herbicide for use in cotton, fruit, nuts, golfcourses, turf, and non-crop areas. This product does not contain a surfactant. A suitable non-control surfactant, approved for growing crops covered by this label, should be added to the spray tank. Local conditions and recommendations vary; consult local agricultural experiment station or extension service weed special: s for recommendations in your area.

A partial list of weeds, controlled with this product includes: Bahiagrass Dallisgrass Nutsedge Barnyardgrass Fostail P1 aweed '(Green & Yellow) Brachlaria spp. Functurevine • Goosegrass Bullnettle Ragweed Chickweed Sandbur Johnsongrass Cocklebur+ Morningglory Watergrass Wood Sorrel Crabgrass (Smooth & Large)

*Arsenical resistant varieties may not be controlled. See Golf Course and Turf Uses for weeds controlled at those sites.

MIXING INSTRUCTIONS: This product must be thoroughly dissolved. Fill the spray tank with half the required amount of water and, with pump or agitator operating, add the recommended amount of this product and continue filling the tank with the balance of water. Add surfactant according to manufacturer s recommended rate and mix thoroughly before using.

DO NOT store spray solution in tank overnight. Clean application equipment thoroughly after use by flushing with water in a safe place.

AFFLICATION METHODS: This product should be applied with a lowvolume. low-pressure, properly calibrated sprayer baving satisfactory pumping and bypass action. For ground directed spray applications adjust nozzles in a manner to allow maximum coverege of weeds (and in a manner to keep spray off Cotton foliage). DO NOT apply with hose-end applicators. This product is somewhat corrosivato certain metals therefore use in galvanized steel or aluminum equipment is not recommended.

For aerial application with tixed-wing aircraft of .**belicopter application an exactly even swath deposition cannot be achieved, and consequently crop injury or pesticide nonperformance may result wholly or in part. Do not apply by air during periods of thermal inversion.

Apply during warm weather when weeds are in an active stage of growth. Adequate coverage is very important for effective weed control.

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DIRECTIONS

COTTON:

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This product is useful for the control of weeds listed above and many similar weeds. Application can be made:

1)Freplant or postplant up to cracking of soil before cotton emergence using ground or aircraft equipment;

 \square Fostemergent, over the top, when cotton is 3 to 6 inches high or up to early first square stage, whichever occurs first using ground or aircraft equipment:

 \mathbb{C})Postemergent as a directed spray with ground equipment when cotton is \mathbb{C} inches high to first bloom.

<u>1)FREFLANT OR FOSTFLANT UF TO CRACHING AFFLICATION ON COTTON:</u> A single ground or aircraft application of this product can be made to prepared cotton seedbeds when planting has been delayed and weeds have emerged, or as a postplant treatment. BUI NO LATER THAN INITIAL CRACHING of soil in field before emergence of cotton. Flanting of cotton may immediately follow the preplant application. Mix at the rate of 2 1/2 pints of this product, plus manufacturer's recommended rate of a suitable surfactant, in 40 gallons of water for ground equipment or in 5 to 10 gallons of water for aircraft application, and apply using a properly calibrated sprayer to one acre. See SFECIAL FRECAUTIONS below.

2) POSTEMERGENT APPLICATION ON COTTON USING GROUND OR AIRCRAFT EQUIPMENT AS AN OVER-THE-TOP BROADCAST SPRAY when cotton is 3 inches high until early first square stage as a salvage operation. Mix at the rate of 1 to 1.1/4 pints V of this product, plus manufacturer's recommended rate of a suitable surfactant, in 40 gallons of water for ground equipment or in 5 to 10 gallons of water for aircraft application and apply using a properly calibrated sprayer to one acre. A second or repeat application, if needed, should be timed I to J weeks after the first application. AFFLY ONLY AS A SALVAGE OFERATION. AFFLY ONLY TO HEALTHY, RAPIDLY GROWING COTTON, D INCHES HIGH, BUT NO LATER THAN & INCHES HIGH OR EARLY SQUARE, WHICH EVER OCCURS FIRST. PREFEREN-CE SHOULD BE GIVEN TO DIRECTED SPRAYS. IN ORDER TO MINIMIZE INJURY, THE SECOND AFFLICATION SHOULD BE MADE AS A DIRECTED SPRAY WHEN POSSIB-LE. DO NOT make more than two (\mathbb{C}) applications total of either DSMA or MSMA (or a combination) per season.

DFOSTEMERGENT DIRECTED SPRAY APPLICATION ON COTTON when weeds are small using ground equipment. Mix this product at the rate of 2 1/2 pints, plus manufacturer's recommended rate of a suitable Surfactant, in 40 gallons of water per acre. For band applications, apply 1 gallon of above diluted spray per acre for each 1 inch band width to be treated of cotton grown on 40 inch row spacing. "Pisecond or repeat application, if needed, should be timed about 1 to 3 weeks after the first application. Keep spray off cotton foliage. AFFLY WHEN COTTON IS 3 INCHES HIGH TO FIRST BLOOM. DO NOT AFFLY AFTER FIRST BLOOM.

Slight burning and reddish discoloration of cotton foliage may occasionally be seen following recommended treatment: however, cotton plants will develop normally. SPECIAL PRECAUTIONS - DO NOT allow spray or spray drift to contact adjacent crops or injury will result. Apply only on still days when weather conditions DQ NOT favor drift from areas being treated. Aircraft applications of this product should only be made by applicators experienced in use of herbicides, and application should be made in accordance with State and Federal regulations.

NOTE: Applications to cotton in Florida should be confined to band treatments.

NON-BEARING FRUIT AND NUTS:

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This product is effective es a directed postemergence spray for control of the above listed weeds in non-bearing almond and walnut orchards and plantings of non-bearing apples, apricots, cherries, peaches, pears, plums and prunes. Mix at a rate of 2 1/2 pints/this product, plus manufacturer's recommended rate of a suitable surfactant, in 50 to 100 gallons of water, as needed for thorough coverage, and apply to an area of one acre. For spot treatment of weeds, mix 2 1/2 pints of this product, plus manufacturer s recommended rate of a suitable surfactant, in 50 gallons of water and apply to point of run-off. Application should be made when weeds are small, during warm weather and when conditions are favorable for good weed growth. If regrowth occurs, repeat applications should be made, but not more than three applications per year. DO NOT allow spray solution to contact foliage, stems or barl of trees or vines. DO NOT use around trees or vines from which crops will be harvested within one year. DO NOT GRAZE TREATED AREAS. In Florida, use only as a spot treatment₄/

CITRUS, BEARING AND NON-BEARING:

This herbicide is useful as a directed application in citrus orchards. such as orange, grapefruit, tangerine, lemon and lime orchards. It should be applied at the rate of 2 1/2 to 5 pints per acre. Mix at the rate of (2 1/2 pints, plus manufacturer's recommended rate of a suitable surfactant, in 50 gallons of water. Apply as a directed spray in interspaces and around base of trees. Spray unwanted vegetation to just short of run-off. If regrowth occurs, reapply as required; however, DO NOT exceed 3 applications per year / DO NOT allow spray, solution to contact fruit, leaves, stems or bark. Use a shield, if necessary, for nursery plantings or young trees. In Florida, use only as a spot treatment.

BLUEGRASS, FESCUE, & RYEGRASS GROWN FOR SEED (Pac Stic Northwest):

For control of wild oats and certain other broadleaf and grassy weeds, apply 5 1/2 to 7 1/4 pts. this product, "prove manufacturer's recommended rate of a suitable surfactant, per able in sufficient water for good coverage. Application can be made surtime after weeds emerge and before grass has reached boot stage. Use on grasses grown for seed only. DO NOT USE MORE THAN ONE AFFLICATION FER YEAR. DO NOT AFFLY AFTER BOOT STAGE. DO NOT GRAZE TREATED CROP OR ALLOW HAY, SEEDS OR SEED SCREENINGS FROM TREATED CROP TO BE USED FOR FOOD DR'FEED.

GOLF COURSE AND DRNAMENTAL TURFGRASS:

This product can be used for selective control of Bahiagrass, Barnyardgrass, Chickweed, Smooth and Large Crabgrass, Dallisgrass, Nutsedge, Sandbur, and Wood Sorrel with little or no injury to well established, actively growing turfgrasses. Mow turfgrass to a height

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of 1 to 1 1/2 inches before treatment. On new lawns, do not treat until after three mowings. Mix at a rate of 2 1/4 to 2 1/2 pints, plus manufacturer's recommended rate of a suitable surfactant, in 40 to 100 gallons of water for application to one acre. For small areas, mix 1 fluid ounce (2 tablespoons), plus manufacturer's recommended rate of a suitable surfactant, in 5 gallons of water for application to an area \sim of 1,000 sq. ft. Application should be uniform and thorough to adequately wet all undesirable plants.

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Two or more repeat treatments at 14-day intervals may be necessary. Make applications during warm weather when temperature is between 80 and 90 F. DO NOT water turf for at least 24 hours after application. Turfgrasses may be temporarily discolored. Bermudagrass, Bluegrass and Zoysiagrass have shown tolerance to properly applied MSMA. Injury may result if applied to Bentgrasses and Fescues. DO NOT apply to St. Augustinegrass, Carpetgrass, Centipedegrass, or to Dichondra lawns. DO NOT reseed until 2 weeks after last application.

FORESTRY:

GENERAL INFORMATION ON TREE CONTROL

This product is designed for crown kill of undesirable trees through spaced-cut injection methods. It is useful for the control of the following conifers: Cedar, Douglas fir, Grand fir, Lodgepole pine, Fonderosa pine, Jack pine, Red pine, Silver fir, and Western hemlock. It is also useful for the control of Big leaf maple, but not most hardwoods. It shows negligible translocation through root grafts and has no residual phytotoxic action in the soil. Forked trees equire individual treatment.

CARE OF EDUIFMENT: This product is entirely soluble in water. Hinse all injection equipment thoroughly after use.

USE INSTRUCTIONS:

<u>SPACED-CUT</u> INJECTION WITH ANSUL "HYPO-HATCHET" INJECTUR: The Ansul HYPO-HATCHET Injector cuts and injects in one operation. When a tree is struct with the injector, a pre-set amount of this product is injected automatically into the sapstream of the tree immediately after impact. The injector works by inertia and is designed to inject at least 1 milliliter of chemical per stroke. The cuts should be evenly spaced around the trunk to give proper distribution into the sapwood. For detailed instructions on how to use the Ansul HYPO-HATCHET Injector, refer to the Operation Manual.

CONIFERS (See General Information on Tree Control) AND BIG LEAF MAFLE (Growing Season) -- For trees less than 8 inches diameter at waist height (DBH), make one cut per 2 inches of DBM (4° 1/2 " spacing between cut edges) at waist height or below. For trees 8 inches DBH and larger, make one cut per 1 inch DBH (1 1/2" SRACING RETWEEN CUT EDGES).

CONIFERS (Dormant Season) -- Make one cut per 1 inch of DEH (1 1/2" spacing between cut edges) at waist height or below.

BIG LEAF MAFLE (Dormant Season) -- Make a complete frill at *#dist height or below (cuts need not be overlapping).

<u>SFACED-CUT AFFLICATION</u>: Although spaced-cut application is facilitated by use of the Ansul HYFO-HATCHET Injector, a hatchet or similar cutting tool can be used to make horizontal frills. The number of cuts per tree depends upon the size of the cuts and the volume to be injected, but in any case, should be sufficient to hold the herbicide without running down the trunk. Make certain that each cut penetrates into the sapwood. Large trees with full crowns require almost overlapping frills to effect control. Apply this product with a pumptype oil can, plastic squeeze bottle, or other suitable dispenser.

CONIFERS (See General Information on Tree Control) AND BIG LEAF MAPLE (Growing Season)--For trees less than 8 inches diameter breast height (DBH), apply 1 to 2 milliliters of this product per cut per 2 inches of DBH (6" spacing between cut centerlines) at waist height or below. For trees 8 inches DBH and larger, use 1 to 2 milliliters per cut per 1 inch DBH (3" spacing between centerlines). CONIFERS (Dormant Season)--Apply 1 to 2 milliliters of this product per cut per 1 inch of DBH (3" spacing between cut centerlines). B16 LEAF MAPLE (Dormant Season)--Apply 1 to 2 milliliters of this product per cut in a complete frill at waist height or below. (Cuts need not be overlapping.)

1 fluid ounce = 29.57 milliliters 1 gallon = 3785 milliliters

NON-CROP

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This product is effective in control of the above listed weeds and many similar weeds on drainage ditch banks, rights-of-way (including highway, railroad, pipeline and utility), fence rows, golf course sand traps, storage yards and many similar non-crop areas. Application should be made when weeds are small and conditions are favorable for good weed growth. Mix at a rate of 2 1/2 to 6 pints of this product, plus manufacturer's recommended rate of a suitable surfactant, in 40 to 50 gallons of water for application to one acre. Use higher rates and spray volume for dense weed growth. For small areas, use 1 to 2 fluid ounces in 5 gallons water per 1,000 sq. ft. Spray undesirable vegetation thoroughly to point of runoff. Adequate coverage and complete wetting of foliage is important for effective control. Repeat applications may be necessary if regrowth occurs. Use only as spot treatment in Florida.

NOTICE OF WARRANTY

Flatte warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for the purposes stated on such label only when used in accordance with the directions under normal use conditions. It is impossible to eliminate all fisks inherently associated with the use of this product. Frop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other Materials, or the manner of use or application, all of which are beyond the control of Flatte. In no case shall Flatte be liable for consequents, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the buyer. Flatte makes no warranties of Merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

> FORMULATED FOR PLATTE CHEMICAL COMPANY, INC. 150 SD. MAIN STREET FREMONT, NEBRASKA 68025