PM 23 13900- 5 28 AUG 1992 Ms. Lisa R. McClellan Sprayon Products Div. of The Sherwin-Williams Co. 26300 Pargo Avenue Bedford Heights, Oh 44146 Dear Ms. McClellan: Subject: Sprayon Spot Weeder EPA Registration No. 10900-35 Application Dated August 5, 1992, Request for Alternate Brand Name "864 Spot Weeder", Revised Confidential Statement of Formula and Label Revisions The proposed alternate brand name "664 Spot weeder" is acceptable for this product and has been added to the records for this pesticide product. The proposed Confidential Statement of Formula submitted on EPA Form 8570-4 and dated August 5, 1992 is acceptable under the Federal Insecticide, Fungicide and Rodenticide Act as amended and has been added to the EPA record for this pesticide product registration. The proposed labeling submitted with the subject application is acceptable for registration under the Act, provided that you: Revise the "Equivalent to \$ 3,6-Dichtoro-o-anisic acid to read 0.220% to reflect the change in the perretage of dicamba in the product. Revise the Storage and Disposal statements to include a container disposal statement as specified in PR Notice 83-3. For this aerosol product the statement should read: "Replace cap and discard container in trash. Do not incinerate or puncture." Note: The owner of this product must be able to easily determine now to dispose of the container after it has been empired, your label must clearly communicate this. Submit 5 copies of their printed labeling before releasing the product for shipment.

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 constitutes acceptance of these conditions.

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

Sincerely yours,

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

EWilson: Diskette ABC2: 08-26-92

864 Spot Weeder

864 SPOT WEEDER CONTROLS ALL THESE LAWN WEEDS:

Black Medic Filaree Buckhorn Fleabane Florida Pusley Canada Thistle Ground Ivy Heal-All Chickweed Clover Cudweed Henb1t Curly Dock Knotweed **Dandelion** Lambsquarter Dollarweed Matchweed English Daisy Mustard

Pennywort Peoperweed Pigweed Plaintain Poison Ivy Prickly Lettuce Purstane Sheep Sorrel Shepherds Purse Yarrow

864

1/Court

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS.

Use anytime weeds are conspicuous and temperatures are 50 degrees F or higher, When handling this product, wear chemical resistant gloves.

SMAKE MELL. No stooping mecessary. Stand upright, extend your arm so container is a comfortable 2-3 feet above ground. Invert can so top is aimed at center of weed. Place finger on end of actuator and press firmly. Only a light burst needed! Drenching does not increase affectiveness. APPLY TO INDIVIDUAL MEEDS OMLY.

Needs start to twist in a few days and gradually decline. A full month may be required for complete fadeout. Repeat in three or four weeks if weeds persist.

It is not necessary(or desirable) to remove dead wendship COMMINTS alone.

in EPA Letter Dated

Avoid drift or application to nearby garden plants, flowers or shrubs. Do not apply within dripline of desirable plants. Do not apply within dripline of desirable plants. Do not spray on bent grass, St. Augustine grass, Clover or newly seeded areas, as they may be open amenently injured. Do not contaminate water used for a state of the first own formatting plants, seeds, insecticides or fundicides.

DEST AVAILABLE COP

Precautionary Statements
HAZARDS TO HUMANS AND DOMESTIC ANIMALS:CAUTION. Harmful if absorbed through skin. Avoid contact with eyes, skin or clothing. If on skin, wash with plenty of soap and water. For eyes, get medical attention. Wash after each

ENVIRONMENTAL HAZARDS: This product is toxic to aquatic invertebrates. Drift or runoff may adversely affect aquatic invertebrates and nontarget plants. Do not apply directly to water to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

PHYSICAL OR CHEMICAL HAZARDS: Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

STORAGE AND DISPOSAL

STORAGE: Keep from freezing. To be stored in original container in an area inaccessible to children. Do not store near heat or open flame. Do not contaminate food or feed by storage or disposal.

PESFICIBE DISPOSAL» Posticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federale law and may contaminate ground water. If these wastes connect by 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.

For Protinginal and Industrial Us PRODUCTS
Industrial Supply



Controls Most Broad Turfgrass Weeds

Fungicide, and Rodenticid Act as amended, for the pesticity ingredients:

Reg. No. salt.

10960 - S. Dimethylamine salt of dicamba**(3.6-dichloro-o-anistic acid)

INGREDIENTS:

INGREDIENTS:

INGREDIENTS:

INGREDIENTS:

INGREDIENTS:

Total.....10 *Equivalent to 1.1445-2.4-Dichloropheroxyacetic ac **Equivalent to 0.2568 320 Dichloro-o-anisic acid

Contains Sodium Mitrite

EPA Reg. No. 10900-35

EPA Est. No. 10900-10900-CA-1 or 33915

KEEP OUT OF REACH OF CHILD CAUTION

SEE SIDE PANEL FOR ADDITIONA PRECAUTIONARY STATEMENTS

Net Wt. 1 lb. 3 oz.(19 oz.) • !

is Outoner Differed Stelant / 2