(under FIFRA, as amended)



U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460 EPA Reg. Number:

Date of Issuance:

19713-552 APR 2 8 2003

NOTICE OF PESTICIDE:

x Registration
 Reregistration

Term of Issuance:

Conditional

Name of Pesticide Product:

Drexel 80% Micronized Wettable Sulfur

Name and Address of Registrant (include ZIP Code):

Drexel Chemical Company P.O. Box 13327 Memphis, TN 38113-0327

**Note:** Changes in labeling 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 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.

Registration is in no way to be construed as an endorsement or recommendation of this product by the 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 product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(C) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.
- 2. Make the following label change:

Revise the EPA Registration Number to read, "EPA Reg. No. 19713-552".

Submit one copy of the final printed label before you release the product for shipment.

Signature of Approving Official:

(al Cable for Mary L. Waller, Product Manager (21)

Date

APR 2.8 2003

PA Form 500-6

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EPA Reg. No. 19713-552

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 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.

Sincerely yours,

Mary L. Waller

Product Manager (21)

Fungicide Branch

Registration Division (7505C)

Enclosure

7505C:CGrable:cg:4/28/03



# 80% MICRONIZED WETTABLE SULFUR

For use on fruit and nut crops, vegetables, field and row crops, ornamental turf and flowers, and for use as a pH adjuster.

MAY BE DUSTED OR SPRAYED DIRECTLY ON CROPS.

**ACTIVE INGREDIENT:** 

 Sulfur
 80.0%

 OTHER INGREDIENTS:
 20.0%

 TOTAL:
 100.0%

# KEEP OUT OF REACH OF CHILDREN

# **CAUTION**

See FIRST AID Below

EPA Reg. No. 19713-EPA Est. No. **Net Contents:** 

## FIRST AID

# IF ON SKIN OR CLOTHING:

- · Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes.

#### IF IN EYES

Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

ACCEPTED
with COMMENTS
In EPA Letter, Dated

APR 28 2003

Under the Federal Insecticide, Fundicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

Manufactured For:



#### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals CAUTION: Harmful if absorbed through skin, Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for Category A on an EPA chemical resistance category selection chart. Applicators and other handlers must wear: Long-sleeved shirt, long pants, chemical-resistant gloves made of any waterproof material such as polyethylene or polyvinyl chloride, shoes plus socks and goggles or face shield.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

When handlers use closed systems, enclosed cabs, or sircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural posticides [40 CFR 170.240 (d) (4-5)], the handler PPE requirements may be reduced or modified as specified in the WPS.

# USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. 2) Remove clothing immediately if pesticide gets inside. 3) Wash thoroughly and put on clean clothing.

#### **ENVIRONMENTAL HAZARDS**

Do not contaminate water by cleaning of equipment or disposal of equipment washwaters. For terrestrial uses, do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water. Do not apply when weather conditions favor drift from areas treated. Do not apply where run-off is likely to occur.

## **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 in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulations.

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

## AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted entry interval (REI). The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval of 24 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water is: Coveralls, chemical-resistant gloves made of any waterproof material, shoes plus socks and goggles or face shield.

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#### **APPLICATION INSTRUCTIONS**

Apply through any type of handheld, knapsack, mechanical, or pneumatic spraying emitment

MIDCING: Pour the required amount of cated amount of water while stirring, startity.

this product
This product

into the indidisparate in-

#### DILUTE APPLICATION

GROUND: Specified rate in 20 to 60 gallons of water per sons. ORCHARD: Specified rate in 100 to 800 gallons of water per sons.

#### CONCENTRATED APPLICATION

GROUND: Specified rate in 5 to 10 gallons of water per acre. ORCHARD: Specified rate in 20 to 100 gallons of water per acre.

AERIAL APPLICATION

GROUND: Specified rate in 3 to 20 gallons of water per acre. ORCHARD: Specified rate in 10 to 20 gallons of water per acre.

#### COMPATIBILITY

This product is completely compatible with Bordeaux mixture, copper fungicides, iquid fertilizers and all organic fungicides, insecticides, acaricides, and herbicides.

#### TO USE AS A SPRAY

Select a suitable hand sprayer or power unit which uses a ground rig or aerial applicator. Mee sure the recommended amount for the specific spray problem separately into water and stir to make a trin sturry paste. Fill the appay tank 1/2 full and then add the suitur sturry to the tank before other majerials are added. When using a suitable approved welfing agent, add it to the tank last to avoid possible forming. Keep spray mixture egitated white spraying. Mix only the amount of spray needed for the job.

#### TO USE AS A DUST

Choose a suitable hand or power duster as needed, or select a certified ground or serial applicator who uses specialized dusting equipment designed to deposit the dust on all plant surfaces. For best results, apply when wind velocity is below 5 mph. Observe precautions concerning use on sulfur sensitive plants and tamperatures at the time of application.

WHEN TO USE: Apply to crops as needed in season when mites or diseases first appear and when insect buildup and plant disease damage are imminent. Repeat as directed for continued control. Contact your State Agricultural Extension Service for crop spray or dusting schedules which give the proper timing for applications in your locality.

#### HOW MUCH SPRAY OR DUST TO USE

Apply the lower recommended rate during periods of minimal to moderate disease or insect infestation, for regular season cover sprays, and when temperatures are in the high 80's and low 90's.

Apply the higher recommended rate when mites or diseases are damaging the crop, when weather conditions are favorable for their continued damage, and when temperatures are below and will not exceed 80°F within the following 3 days after the application.

## **USE PRECAUTIONS**

In order to obtain effective mits and disease control, both the upper and lower sides of plant foliage and fruit must be thoroughly covered with spray solution. Poor spray coverage will result in poor rate and disease control. When growing crops for processing, consult the processor before applying sulfur. Do not use on any crop interest sulfur has been shown to be sale for that crop in your locality. Suffur may burn foliage when temperatures speed 90°F. Suffur will cause severe fruit and leaf injury to sensitive plants. Do not use on or allow product to drift to apricota, of enjou or comice pears, cranberries, liberts, spirach, tung trees, and other sensitive plants. Do not apply within 14 days of all spray for all crops accept citrus. FOR CITRUS, do not apply within 21 days of an oil apray.

## AS A SPRAY OR DUST FOR FRUIT

ALMONDS, CHERRIES, PLIMIS, PRIMES: For BROWN ROT, POWDERY MIL-DEW, LEAF SPOTS, SCAB (elmonds only), RUST (prunes only), SILVER MITES, FLAT MITES, RED SPIDER MITES Use 4 to 30 lbs. per acre. Apply at bloom or early petal fait; repeat as necessary, usually 10 to 14 day intervals or after periods of wet weather for disease control. For BROWN ROT and PRAINE ROT on plums and prunes, use 34 to 40 lbs. per acre 5 weeks before harvest. Repeat every 7 days if wat weather pravalle and disease invations during the harvest period. APPLES, PEARS: For POWDERY MILDEW, SCAB, BLISTER MITES, SILVER MITES, and SPIDER MITES Use 4 to 30 lbs. per acre. Apply pre-bloom and petal fall. Apply with cover sprays as needed throughout the season. For SCAB use 34 to 40 lbs. per acre at green tip and again at pink bud. Pink bud treatments will also control powdary rulidew. Do not apply during or shortly before trost obscance to sultur may injure certain varieties of apples. Check specific varietal blemore to sultur prior to use. PEARS CHLY: Do not apply after fruit begins to furn down.

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AVOCADO: For BROWN MITES, apply 2 to 30 lbs. per ecrs. Apply at first sign of mits build-up and repeat for control as needed or at 10 to 14 day intervals. BLACKBERRIES, BLUEBERRIES, BOYSEMBERRIES, DEWBERRIES, GOOSSBERRIES, HUCKLEBERRIES, RASPERRIES, LOGARBERRIES, CURRANTS, and STRAWEERRIES: For POWDERY MILDEW (Spheerotheca harmal) Apply each week starting at first bloom color with 3 to 15 lbs. per acrs. Continue at 10 to 14 day intervals until full is set; then repeat as necessary and as weether conditions require. BLACKBERRY (Ruble app.); For RED BERRY MITE (Acallius cosigl) AS A SPRAY, apply 5 to 15 lbs. per acrs. Start applications in early bud swell and repeat applications as necessary for mits control.

CITRUS: AS A DUST for SDC-SPOTTED MITE and CITRUS RUST MITE, use 56 to 90 be, per acre; for CITRUS PLAT MITE use 90 to 112 be, per acre as needed. For YUMA MITE use 112 be, per acre in mid Merch, petal fad, and again 2 to 4 weeks later. Do not apply within 21 days of an oil sposy. CITRUS (RRAPERFULT; LEMONS, LIMES, ORANGES, YANGELOS, TUNGERBUSS, CITRUS (CITRUS, KUST MITES, and hybride of these): For PLAT MITES, SDC-SPOTTED MITES, RUST MITES, SULVER MITES, and SPIDER MITES AS A SPRAY, use 5 to 30 Rs. per acre. Limit to one application persesson where supplemental rust mite control is needed between main sprays; otherwise, apply in any spray NOT CONTAINING OIL as needed for control during sesson or within 3 weeks of an oil spray as fruit burn may possibly when mites are present in damaging numbers and repeat as needed or at 10 in 14 day intervals.

DATES: For BANKS GRASS MITE Apply 61 to 153 bs. per acre. Apply higher takes by air. Thorough coverage is needed for good control.

FIG: For FIG RUST MITE Use 45 lbs. per scre in spring and again in the early summer.

GRAPES: For POWDERY MILDEW, BUD MITES, BLISTER MITES, and SPIDER MITES, Use 6 to 20 fbs. per acrs. Apply in late dormant or with (1) cutworm spray, (2) in early shoot period, (3) then through season at 14 day cover spray intervals or with or without pesticides. Begin when shoots are 6, 12, and 15 inches long. Thereafter, repeat each 10 to 14 days to harvest. For RUST apply 17 to 22 1/2 fbs. per acrs. Begin when new shoots are 6 inches long. Repeat before blossome open and continus as necessary. Concord and other Lisbrusca type grapes may be injured by suttur.

MANGOES: For control of POWDERY MILDEW, Apply 35 lbs. per eare before flowering and continue at intervals of 20 days.

OLIVES: For BUD MITES Use 2 lbs, persons. Apply at the first sign of mite build-up and repeat for control as needed or at 10 to 14 day intervals.

PEACHES, NECTARINES: For BROWN ROT, POWDERY MILDEW, SILVER MITES, and SPIDER MITES Use 4 to 30 bs. per acre. Apply at bloom or early petal fall. Repeat as necessary, usually 10 to 14 day intervals or after periods of wet weather for disease control. For RUST and POWDERY MILDEW use 56 bs. sharps translang. For SILVER MITE use 28 to 40 bs. per acre after thinning. For BROWN ROT use 56 to 68 bs. per acre 4 weeks pre-harvest and again 2 weeks inter.

PISTACHIOS: For CITRUS FLAT MITE, Apply 61 lbs. per acre. Apply when miles first apppear and repeat as necessary.

POMEGRANATES: For MITES, apply 61 lbs. per acre. Apply at first sign of mites and repeat as necessary.

WALNUTS: For control of PACIFIC MITE, ALMOND MITE, TWO-SPOTTED MITE and RED SPIDER MITE, Apply 22 1/2 lbs. per sore as required. CAUTION: Certain variaties of waktuts are sensitive to suttir sprays under certain conditions. Do not apply unless the varieties are known to be tolerant of sulfur.

#### AS A SPRAY OF DUST FOR VEGETABLES

REANS, PEAS, BROCCOLL BRUSSELS SPROUT, CABBAGE, CAULIFLOWER, COLLARDS, MUSTARD GREENS, TURNERS, MUTABAGAS, KALE and PEPPERS for POWDERY MILDEW, BEANS, BRUSSELS SPROUT, MUSTARD GREENS, TURNERS, RUTABAGAS, PEAS, and PEPPERS for SPIDER WITES, and on BEANS for LEAF SPOT: Use 3 to 15 lbs. persons. Start in the early lest stage. Report application every 10 to 14 days with or without posticides or immediately after a min. Do not apply to variables susceptible to soliur injury. See section entitled "When to Use."

CARROTS, ONIONS, and GARLIC: PETROBIAMITE and POWDERY MILDEW Use 28 to 34 lbs. per sone as needed for control. See section entitled "When to Use."

CUCURBITS (CUCUMBERS AND SQUASH): For POWDERY MILDEW Apply 18 to 24 for, per acre. Do not apply when temperature exceeds 90°F or to varieties susceptible to subtra tripay. Repeat applications in 7 to 10 days it necessary.

MELONS: For POWDERY MILDEW, SPIDER MITES Apply 24 to 31 lbs. per acre. Do not apply to varieties susceptible to sulfur injury. Melon toliage is extramely sensitive to sulfur burn. Observe use precautions and apply only when temperatures are well below 90°F. See sections on "When to Use" and "How Much Spray or Dust to Use."

POTATOES: For control of POWDERY MILDEW, use 3 to 14 lbs. per acre. Apply at first sign of infection and repeat at 3 week intervals.

TOMATOES: RUSSET MITES Apply 3 to 30 lbs. per acre. Thorough coverage of upper and lower sides of leaves and fruit is required for effective control. Apply when mites are present in damaging numbers and repeat at 10 to 14 day intervals as needed. If crop is being grown with the aid of stakes or poles, apply 11 to 14 1/2 lbs. per acre per foot of average plant height. (Plants 4 ft. height = 45 to 58 1/2 lbs. per acre).

# AS A SPRAY OR DUST FOR FIELD CROPS

"ALPADPAT For POWDERY MILDEW and RUST, Use 24 to 30 lbs. per acre. Apply to stutible or when crop is not over 3-8 inches high or when disease appears. Repeat at 7-14 day intervals or as necessary. For PACIFIC, STRAWBERRY (Aliantic), and TWO-SPOTTED MITES, use 18 to 24 lbs. per acre. Apply when mites first appear and repeat as necessary. PRECAUTION: Sufar may cause petal burn to open flowers.

CEREALS (CORN, WHEAT, BARLEY, OATS, RYE, AND SORGHUM): For control of RED SPIDER MITE, TWO-SPOTTED MITE, PACIFIC MITE, and ATLANTIC MITE, Apply 16 lbs. per acre when miles first appear and continue as necessary.

COTTON and SEED ALFALFA: MITES, upply S to 50 lbs. per acre. Apply when mites that appear to build up on new growth and damage to plants is transment. Thorough appay coverage must be inuse to the upper and lower portions of all foliage. Use when first observed and before defoliation has occurred. Repeat as needed. On seed shalfs, use when first observed in flower heads and before defoliation of more than the bottom leaves has occurred. Repeat as needed throughout seed set. "Mey catast some flower burn. Use low rate on immature plants.

GRASS SEED CROPS: For control of TIMOTHY MITTES Apply 38 lbs. per acre. HOPS: For control of SPIDER MITES, use 2 to 6 lbs. per acre. Start applications in the early leaf stage and repeat as needed or at 10 to 14 day intervals.

PEANUTS: For POWDERY MILDEW, SPIDER MITES, and LEAF SPOT, apply 3 to 5 lbs. per acre. Start in the early leaf stage and repeat applications as necessary or at 10 to 14 day intervals.

SOYBEANS: For control of LEAF SPOT and POWDERY MEDEW Apply 14 lbs. per acre at early leaf stage and repeat every 14 days as necessary.

SPEARMINT, PEPPERMINT: For POWDERY MILDEW Apply 4 to 6 fbs. per acrewhen mint is 5-6" fall or when disease appears. Repeat twice at 30 day intervals. Do not apply within 30 days of harvest.

GUGAR BEETS: For POWDERY MILDEW and SPIDER MITTES Apply 8 to 50 lbs. per acrs. Apply at first signs of insects or disease. Repeat applications should be made at 10 to 30 day intervals or as necessary throughout the season. Under most disease conditions only one or two applications will be needed. Apply at the first signs of disease. Repeat at 7 to 10 day intervals. This product may be applied by ground or sir. Use the higher rate when applying by sir. The use of this product in house or 90°F may cause follage burn. See section entitled "How Much Soray or Dust to Line." Spray or Dust to Use.".

TABLE BEETS: For POWDERY MILDEW and RED SPIDER MITE Apply 3 to 5 be, per acre at 10 to 30 day intervals with or without other peeticides as soon as the first symptoms eppear.

## **ORNAMENTALS**

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Use 2 to 50 lbs. per sore for POWDERY MILDEW of ALDER, AZALEA, BUTTONBUSH, CATALPA, CHRYSANTHEMUM, DAHLIA, DELPHINUM, HONEYBUCKLE,
HORSE CHESTNUT, HYDRANGEA, LIAC, LINDEN, MATHIMONY VINE, PHLOX,
RHODODENDRON, ROSE, STAGHORN SUMAC, SWEETPEA, SYCAMORE,
TRUMPET VINE, WITCH HAZEI, ZINNA and FOR RUSTS SPP. OF ASTER, CARNATION, CHRYSANTHEMUM, ROSE, AND SNAPDRAGON. Make full coverage
applications on both sides of leaves. Begin before disease appears. Repeat at 7 to
10 day intervals. See section entitled "When to Use." Apply to plant foliage, stems
and flowers to leave a berely visible dust residue. Do not over-apply during full sun
nox during times when leaves three encount sore. nor during times when temperatures exceed 90°F.

#### USE AS A SOIL AMENDMENT FOR PH ADJUSTMENT

After checking with your local Cooperative Agricultural Extension Service, your soil requirements should be obtained from a soil sample analysis. Many soils will respond to an application of status to decrease the pH (acidity). If soils are known to respond to this treatment and suitur is recommended to amend the acidity, apply 1 to 2 the, of this product per 100 sq. ft. of soil surface. Do not apply more than 2 the, per 100 sq. ft. at one time. If more is needed, split the applications by applying the second increment in 8 to 8 weeks. For best results on small garden areas rake or till the sultur into the top 4 to 6 inches of soil.

## HOW MUCH TO USE ON SOIL

pH of soll	Pounds of sulfur per 100 sq. it. of soil to change pH to 5.2		
	Sandy Soli	∠ Loam Soil	Muck or Peat
7.0	, 2	3 .	6
6.5	/ <b>1</b>	2	5
6,0	1	2	4

For (pH) treatment of individual plants 4 to 5 feet in height, use 1 level tablespoonful per plant every 2 months. Do not apply sulfur during extremely hot (95° F) and humid days.

# STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. Must be stored under dry conditions.

PESTICIDE STORAGE: Storage should be under lock and key and secure from access by unauthorized persons and children. Storage should be in a cool, dry area away from any heat or ignition source. Avoid storage at high temperatures. Do not stack over 2 pallets high. Move bags carefully so as not to tear or puncture. Do not move containers from one area to another unless they are securely sealed. Keep containers tightly sealed when not in use. Do not allow bags to become wet or store in a damp, humid area. Keep away from any puncture source, Avoid storage near water supplies, food, feed and fertilizer to avoid contamination. Store in original containers only, If the contents are leaking or material is spilled follow these steps:

- 1. Collect and place in suitable containers for disposal.
- 2. Wash area with soap and water to remove remaining pesticide.
- 3. Follow washing with clean water rinse.
- 4. Do not allow runoff to enter sewer or contaminate water supplies.
- 5. Dispose of waste as indicated below.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Do not contaminate water when disposing of equip-, | ment washwaters.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and Local authorities, by burning. If burned, stay out of smoke.

# WARRANTY-CONDITION OF SALE

OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures, with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the Seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith. In no case shall the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.