

DRY FLOWABLE in Water Soluble Pack

FOR PREEMERGENCE AND POSTEMERGENCE WEED CONTROL IN COTTON

# **ACTIVE INGREDIENT:**

Fluometuron 1,1-dimethyl-3-(a,a,a-trifluoro-m-tolyi)urea	80%
INERT INGREDIENTS:	20%
TOTAL	100%

# KEEP OUT OF REACH OF CHILDREN CAUTION STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 to 2 glasses of water, milk, egg whites or gelatin solution, and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Call physician immediately.

NOTE TO PHYSICIAN: There is no specific antidote for fluometuron. Induce emesis and lavage stornach. Give saline laxative and supportive therapy.

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

IF INHALED: Remove victim to fresh air. If not preathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention

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

# GRIFFIN CORPORATION

VALDOSTA GEORGIA 3:501

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# CAUTION

Causes eve irritation. Harmful II swellowed, abostbed through the skin, or inhaled. Avoid contact with skin, eyes or clothing. Wear protective clothing. Wash thoroughly with soap and water after handling.

#### **ENVIRONMENTAL HAZARDS**

Do not apply directly to water. Do not apply where runoff is likely to occur. Do not apply when weather conditions (avor drift from freated areas Do not contaminate water when disposing of equipment washwaters. Apply this product only as specified on this tabel.

### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its label. Do not apply this product in a manner as to directly or through drift expose workers or other persons. The area being treeted must be vacated by unprotected persons. Do not apply this product through any type of knigstion system

#### RE-ENTRY STATEMENT

Do not enter treated areas without protective clothing until sprays have dried. Because certain states may require more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agricultur, for further information. 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.

#### STORAGE AND DISPOSAL

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage and disposal. Do not contaminate water when disposing of equipment wash waters. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: Completely empty outer bag into application equipment. Then dispose of empty bag in a sanitary landfull, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

#### GENERAL INFORMATION

Meturon 80 DF effectively controls selected annual grass and annual broadleal weeds with no injury to cotton when used in accordance with label directions Meturon 80 DF will provide effective control of the following weeds:

ANNUAL GRASSES

Barnyardgrass

Crowtoolorass

Goosegrass

Brachiana Fall Pameum Ryeorass

Crabgrass

Fortail

**BROADLEAF WEEDS** 

Buttonwood **Soathead** 

Groundcherry (Wright) Cocklebur

enetraupedma. , rikaj mue Sickleood

Turnhlen Prickly Sida (Ironweed or Teawood) Florida Pusicy

Morningglory Pagweed

#### APPLICATION INSTRUCTIONS

#### MIXING

Add two-thirds of the required amount of water to the spray tank. When tank-mixing with other products, Meturon 80 DF should be the first product added to the spray tank. With the agitation on, drop the required number of unopened water soluble packs into the tank. Allow at least five minutes for the water soluble pack to dissolve and the product to disperse completely before adding other ingredients. Continue agitating while adding other product in the following order:

- 1) dry flowables,
- wettable powders. 2)
- 3) liquid flowables,
- emulsifiable concentrates. 4)
- surfactants or competibility agents. 51

Add remainder of water after addition of products is complete.



When tank mixing with other products, check for compatibility using the following procedure. Fill a clean, wide-mouth jar with the intended water or fertilizer solution. Open the water soluble pack and add three tablespoons of product to the pint jar. Shake well, then add the other intended ingredients in the order given above, shaking well after each addition. The final mixture should be uniform and smooth with mevidence of coagulation. If incompatibility is evident, begin test again with a compatibility agent added first. Six drops is equivalent to four ounces/100 gallons. If this does not smooth the mixture, try higher concentration or other compatibility agents. Dilution of the products wife equal parts of water before adding to the spray tank may improve the mixture.

On cotton where a nitrogen solution may be used as a carrier, Meturon 80 DF must be thoroughly sturried in water before adding to nitrogen solution. Before tank-mixing with nitrogen solution, check for compatibility by using the following procedure. Disperse Meturon 80 DF into water at a ratio of one tablespoon of Meturon 80 DP to four tablespoors of water. Add two tablespoons of resulting electry to I pint of the nitrogen solution, agitate and allow to stand undisturbed for five minutes. The products are compatible when no lumping, curdling cr. celation exist, and when any separation can be readily remixed. If Meturon 80 DF should settle out when mixed with the nitrogen solution, a compatibility agent may be used to improve suspensibility, as noted above.

To maintain a uniform spray mixture, use bypass or mechanical agitation in the test tank. To reduce foaming, bypass agitation should end in the bottom of the tank. The spray mirture should never be left in the tank without constant agitation. Spray equipment must always be thoroughly cleaned before applying Meturon 80 DF as residues of other pesticides can after the results from Meturon 80 DF even to the point of causing serious CODY INJURY.

Curumment:
Uniform distribution is essential for most effective weed control, fan type nozzles are generally most effective for herbicide application. Uniform distribution has also be influenced by spray pressure and volume, for ground application use no less than 10 gps for prepient incorporated and preemergence treatment; and 20 gps for postemergence.

For banded applications use rates of Meturon 80 DF and carrier proportional to broadcast. Dividing row width by band width and multiplying by the rate per acra broadcast will give the amount of Meturon 80 DF needed on the band.

band width (in )

hroedcast

×

rate of band

row width (in )

Apply Meturon 80 DF in a minimum of 5 gations of water per acre. Avoid applications under conditions where uniform coverace cannot be obtained or where extensive spray drift may occur. Avoid applications directly to humans or animals. Flagmen and loaders should avoid kinialation of spray mist and prolonged contact with skin and wash thoroughly before eating and at the end of each days operations.

feturon 80 DF is not effective for control of perennial weeds

PRECAUTIONS

Treatment

Timing /

Markey

Стоо

Cotton

Type

organic matter may result in serious crop imports.
Hillsides or slightly eroded areas are particularly subject to this injury.

The herbicidal activity or Majuron 80 DF may be lessened under dry conditions; however, rainfall sufficient to germinate seeds and grow the crop will usually activate Meturon 80 DF.

Interaction between Milturch 80 DF Willen applied preemergence or early postem argence and preemergence applications of systemic insacticides may result in crop injury.

BEST AVAILABLE COPY

Meturon 80 DF should nut be applied more than three times to the same crop or field in a year. Do nix clant crops other than cotton within six months of the last Meturon 80 DF application as injury may result

Crop Type Method Acre Height Use instructions

Cotton PRECAUTIONS

ARIZONA, CALIFORNIA and NEW MEXICO: With the exception of cotton, corn and grain sorghum which may be planted the next spring, do not plant other crops to Mesuron 80 DF treated areas for one year. Meturon 80 DF is not to be used on coerse-textured soit of less than 1% organic matter.

ARKANSAS, LOUISIANA AND MISSISSIPPI: Apply Meturon 80 DF at one pound on sandy loam soil low in organic matter.

WEST TEXAS: Meturon 80 DF is not to be used on sandy, loarny sand or fine sandy loarn soils nor on cotton planted in furrows.

# WARRANTY STATEMENT

GRIFFIN warrants that the product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with directions under normal use conditions. It is impossible to eliminate all risks inherently associated with use of this product. Crop 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 GRIFFIN. In no case shall GRIFFIN be liable for consequentle, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. GRIFFIN MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

Meturon® is a registered trademark of Griffin Corporation.

Prowl<sup>®</sup> is a registered trademark of American Cyanamid.

Trilin<sup>®</sup> is a registered trademark of Griffin Corporation.

Zorial® is a registered trademark of Sandoz.