

DIRECTIONS FOR USE



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ACCEPTED

APR - 4 1986

For the Federal Insecticide, Fungicide, and Rodenticide Act, registered for the pesticide listed under EPA Reg. No. 352-436

NOTICE OF WARRANTY

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

GENERAL INFORMATION

DuPont "Classic" Herbicide is a dispersible granula formulation to be mixed with water and sprayed for selective postemergence weed control in soybeans. When applied according to the instructions on this label, it will control many broadleaf weeds and yellow nutsedge.

IMPORTANT: Prior to using "Classic", consideration should be given to crop rotation plans. Crops other than soybeans can be extremely sensitive to low concentrations of "Classic" remaining in the soil the next planting season. Choice of rotation crop is restricted following application of "Classic". Crop rotation may be further restricted if "Classic" is applied over DuPont Canopy® Herbicide or DuPont Gemini™ Herbicide (See "MINIMUM RECROPPING INTERVAL AND ROTATIONAL GUIDELINES"). Do not apply to soil with a pH greater than 6.8 except in those states as directed in Sections II and III of "MINIMUM RECROPPING INTERVAL AND ROTATIONAL GUIDELINES", as extended soil residual activity could adversely affect crop rotation options beyond indicated intervals.

"Classic" will provide best postemergence results when applied to young, actively growing weeds. Degree of control, and duration of effect depend on rate used, weed spectrum, weed size, growing conditions at and following time of treatment, moisture, precipitation, and spray adjuvants.

Because most crops, other than soybeans, are highly sensitive to "Classic", all direct or indirect contact (such as spray drift) to crops or land scheduled to be planted to crops other than soybeans should be avoided.

BIOLOGICAL ACTIVITY

"Classic" rapidly inhibits the growth of susceptible weeds. Following postemergence application, leaves of susceptible plants appear yellow in 3-5 days followed by death of the growing point. Susceptible plants are controlled in 7-21 days. Death of leaf tissue and growing point will follow in some species while others will remain green but stunted and noncompetitive.

DIRECTIONS FOR USE

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

SPRAY TANK PREPARATION

"Classic" should be thoroughly mixed with water in the spray tank before adding any other material (e.g., surfactant). Agitation is required for uniform mixing and application. Apply "Classic" spray preparations within 24 hours of product mixing or product degradation may occur. Thoroughly agitate before using if allowed to settle.

APPLICATION RECOMMENDATION

Applications should be made by ground equipment only to young actively growing weeds. For postemergence applications, use 25-40 psi and a minimum of 10 gallons of water per acre to ensure adequate coverage. Postemergence applications of "Classic" should include a surfactant of at least 80% active ingredient to improve wetting and/or contact activity of "Classic". Do not use a crop oil, crop oil concentrate or vegetable oil with "Classic" as severe crop injury may result.

POSTEMERGENCE

"Classic" can be applied from after crop emergence until 60 days before soybean maturity.

RATES
(oz/Acre)
(1/2)-(3/4)

The following weeds will be controlled or suppressed at the above rates:

Weeds controlled at 1-3 leaf (~2-4 inches)	Weeds controlled at 1-3 leaf (~1-2 inches)
Bristly starbur	Morningglory species
Cocklebur	plitted ivyleaf
Florida beggarweed	entireleaf fall
Hemp sesbania	cypressvine
Jimsonweed	smallflower
Pigweed	Sicklepod
Ragweed, common	Ragweed, giant
Smartweed (annual)	Wild poinsettia
Sunflower	
Yellow nutsedge	
	Weeds controlled up to 14 leaves
	Cocklebur (~12")
	Sunflower (~8")

WEEDS SUPPRESSED: Velvetleaf, cornflower, purple nutsedge and above weeds at stages larger than listed above.

Weed suppression is a visual reduction in weed competition (reduced population, size, and/or vigor) as compared to an untreated area. Degree of control can be increased by treating weeds when actively growing (not under stress) and by using the higher end of the use rate range. "Classic" will kill or suppress many of the above weeds at stages larger than those listed above. A timely cultivation 2-3 weeks after treatment will improve control of suppressed weeds and extend control by removing late germinating weeds between the rows.

A second application of "Classic" at 1/2 oz per acre may be made two to three weeks after the initial application if conditions warrant. Do not exceed 1 oz total "Classic" per season.

Temporary yellowing and/or retardation of soybean growth may occur following "Classic" application. These effects will generally be most evident 5-7 days after application to soybeans under stress.

Cultivation before or during the application is not recommended. Cultivation may put weeds under stress, thus, making control more difficult to obtain.

Low pressure spray nozzle tips (flood type) are not recommended.

Do not apply "Classic" if rain is expected within 4 hours, or weed control may be decreased.

TANK MIX RECOMMENDATIONS

"Classic" may be tank mixed with "Blazer". Refer to complete labeling of "Blazer" for use instructions. Consult label for weeds controlled and use appropriate rate and timing for control. When tank mixing with other herbicides, all applicable directions, restrictions and precautions for the additional herbicides are also to be followed.

MINIMUM RECROPPING INTERVAL AND ROTATIONAL GUIDELINES

Crops that can be planted after using "Classic" are listed below. Choice of rotational crop is determined by total time interval elapsed since last application and soil pH. Applications of "Classic" over either "Canopy" or "Gemini" may extend the rotation interval. Do not plant any crop other than those listed during each time interval as crop injury may result.

NOTE: Prior to use of "Classic", take representative soil samples at 0-4" depth and determine soil pH by laboratory analysis using a 1:1 soil:water suspension. Consult local extension publications for recommended soil sampling procedures.

Section I - "Classic" - All States - Soil pH 6.8 or Less

Total amount of "Classic" Herbicide applied per year	Time Interval Before Replanting			
	Less than 3 months	After 3 months	After 9 months	After 18 months
1/2-3/4 oz/acre (1 oz total if two applications)	soybeans	soybeans wheat barley	soybeans wheat barley corn cotton peanuts sorghum rice	Field Biotassay** for all other crops

*If applied after August 1, extend recrop interval on corn, cotton, peanuts, rice and sorghum to 11 months.

Section II - "Classic" - Southern States* - Soil pH 6.9-7.5

Total amount of "Classic" Herbicide applied per year	Time Interval Before Replanting			
	Less than 3 months	After 3 months	After 9 months	After 18 months
1/2-3/4 oz/acre (1 oz total if two applications)	soybeans	soybeans wheat barley	soybeans wheat barley corn cotton peanuts sorghum rice	Field Biotassay** for all other crops

*If applied after August 1, extend recrop interval on corn, cotton, peanuts, rice and sorghum to 11 months.

**Southern states for the purpose of this label are Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas.

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DUPONT Classic® HERBICIDE DISPERSIBLE GRANULES
ACTIVE INGREDIENT: Ethyl 2-[[[4-chloro-6-methoxyimidin-2-yl]amino]carbonyl] amino]sulfonyl] benzoate 25%
INERT INGREDIENTS 75%
U.S. Pat. No. 4,394,506 EPA EST 352-WV-1 EPA Reg. No. 352-xxx

KEEP OUT OF REACH OF CHILDREN
PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS
CAUTION! MAY IRRITATE EYES, NOSE, THROAT AND SKIN

May be harmful if absorbed through skin. Avoid breathing dust or spray mist.
Avoid contact with skin, eyes and clothing. Get medical attention if irritation persists. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse.

STATEMENT OF PRACTICAL TREATMENT

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation persists.
IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.
For medical emergencies involving this product, call toll free 1-800-441-3837.

ENVIRONMENTAL HAZARDS
Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes.

Net Contents: 5 oz (142 grams)
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AGRICULTURAL PRODUCTS DEPARTMENT
WILMINGTON, DELAWARE 19898
AG-951 8115/8036 D-032486

IMPORTANT
Injury to or loss of desirable trees or vegetation may result from failure to observe the following: Do not apply or drain, or flush equipment on or near desirable trees or other plants, or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their roots. Do not use on lawns, walks, driveways, tennis courts or similar areas. Prevent drift of spray to desirable plants. Do not contaminate any body of water. Keep from contact with fertilizers, insecticides, fungicides and seeds during storage.

Thoroughly clean all traces of "Classic" Herbicide from application equipment immediately after use and prior to spraying crops other than soybeans.

Section III — "Classic" - Eastern States⁶, Tennessee and Boot Heel of Missouri — Soil pH 6.9-7.5

Total amount of "Classic" Herbicide applied per year	Time Interval Before Replanting			
	Less than 3 months	After 3 months	After 18 months	After 30 months
1/2-3/4 oz/acre (1 oz total if two applications)	soybeans	soybeans wheat barley	soybeans wheat barley corn cotton peanuts sorghum	Field Bioassay** for all other crops

⁶Eastern states for the purpose of this label are Delaware, Maryland, New Jersey, North Carolina, Pennsylvania, South Carolina, Virginia and West Virginia

SECTION IV — "Classic" Following "Canopy" or "Gemini" - Southern States — Soil pH 6.8 or Less

States	Rate	Time Interval Before Replanting				
		Before 3 Months	After 3 Months	After 9 Months	After 18 Months	After 30 Months
Alabama	All Rates	soybeans	soybeans	soybeans	soybeans	Field Bioassay**
Arkansas	"Classic"		wheat	wheat	wheat	
Florida	"Canopy"		barley	barley	barley	for all other crops
Georgia	"Gemini"			corn	corn	
Louisiana				cotton	cotton	
Mississippi				peanuts	peanuts	
Texas				sorghum	sorghum	rice

*If applied after August 1, extend recrop interval on corn, cotton, peanuts and sorghum to 11 months

†"Canopy" and "Gemini" rotational restrictions may differ, consult "Canopy" or "Gemini" label

Section V — "Classic" Following "Canopy" and "Gemini" - All States Except Those in Section IV — Soil pH 6.8 or less, Southern States Listed in Section IV — Soil pH 6.9 to 7.5

Rate	Time Interval Before Replanting			
	Before 3 Months	After 3 Months	After 18 Months	After 30 Months
All Rates "Classic", "Canopy", "Gemini"	soybeans	soybeans wheat barley	soybeans wheat barley corn cotton peanuts sorghum rice	Field Bioassay** for all other crops

**FIELD BIOASSAY — The season before planting any crop not listed above, a successful field bioassay must be completed. The field bioassay will detect small quantities of "Classic" which can remain in the soil and injure rotational crops. A successful field bioassay means growing to maturity a test strip of the crop(s) intended for production the following year

SPRAYER CLEANUP

IMPORTANT — To avoid subsequent injury to crops other than soybeans, immediately after spraying and prior to spraying other crops, thoroughly remove all traces of "Classic" from mixing and spray equipment. For more information, consult supplemental bulletin on sprayer clean-out following use of DuPont "Classic", "Canopy" or "Gemini" Herbicides.

PRECAUTIONS

Do not apply "Classic" to crop emergence or later than 60 days before soybean maturity

Do not apply "Classic" on soil with a pH greater than 6.8 except as directed in Section II and III of the "MINIMUM RECROPPING INTERVAL AND ROTATIONAL GUIDELINES" section

Do not graze treated fields or harvest for forage or hay.

Do not apply "Classic" to plants under stress from abnormal weather or growing conditions, drought, water saturated soil, disease, insect or prior herbicide injury, as crop injury may result. Severe stress, drought, disease, insect damage or nutrient deficiency following application may also result in crop injury

Do not apply "Classic" if rain is expected within 4 hours of application as control may be unsatisfactory.

Do not mix "Classic" with any other crop protection chemical except as directed by this label.

Follow extended crop rotation interval as directed on this label when "Classic" is applied over "Canopy" or "Gemini" Herbicides

If "Scepter" Herbicide is used the same year as "Classic", do not recrop except to soybeans within 18 months of the last herbicide application or recrop injury may occur.

NOTE: It is a violation of federal law to use this product at rates above those recommended on this label. Crop injury will also result if rates higher than recommended are used. Applications later than 60 days before soybean maturity will be uneconomical and are not recommended as they may be ineffective

NOTICE TO BUYER: Purchase of this material does not confer any rights under patents of countries outside of the United States

STORAGE AND DISPOSAL

STORAGE: Store product in original container only, away from other pesticides, fertilizer, food or feed

DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: 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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