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PM		1 0-1		TAL LABELING
DuPont Agri Products	icultural	DRAFT	EXPANDED	HERBICIDE APPLICATION MING
ACCEPTED	With Nature"			
AUG 2 7 1999	7 1999 CANOPY® HERBICIDE			
Under the Vederal Insecticide, Fundicide, and Rodenticide Act, as amended, for the posticide registered under BPA Reg. No 352 444	odentioide Act			
	SOY	BEAN PRODUCTI	ON	

Dupont CANOPY® herbicide is recommended for fall burndown of existing vegetation and preemergence broadleaf control the following spring in no-till and conservation tillage soybean production systems in the states of Iowa[†], Indiana, Illinois, Kansas, Kentucky, Michigan, Missouri, Nebraska, Ohio, Pennsylvania, and Tennessee.

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 through an irrigation system.

For use in soybeans only and in soils with a composite pH of 6.8 or less.

Do not graze treated fields or harvest forage for hay.

APPLICATION TIMING

CANOPY® can be applied to No-till or conservation tillage fields anytime after the Fall harvest. DO NOT APPLY TO FROZEN GROUND. Split applications of CANOPY® may be used as long as the full labeled rate for the geography is not exceeded.

APPLICATION EQUIPMENT AND SPRAY VOLUME

Apply uniformly by ground equipment using a properly calibrated fixed boom sprayer. Use 10-40 gallons per acre at 20-40 psi. For postemergence or burndown applications over existing vegetation, use a minimum of 20 gallons per acre with spray nozzles that provide thorough spray coverage of the weeds to be burned down.

* Conservation Tillage is defined as greater than or equal to 30% surface residue at the time of CANOPY® application

† Except for use in Clarion-Nicolett-Webster soils

APPLICATION RATES

Select a Broadcast rate of CANOPY® from the chart below, according to soil type and length of residual control desired.

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Soil Texture (1.5 - 4% organic matter)				
	Full season Rate	Planned sequential Rate		
Medium:				
Loam,				
Silt Loam,				
Silt,				
Sandy Clay Loam	5 - 6 oz	3 oz		
Fine:				
Silty Clay Loam,				
Clay Loam,				
Clay	5 - 7 oz	3 - 4 oz		

WEEDS CONTROLLED

Preemergence

When used according to this label, Fall through early Spring application of 5-7 oz CANOPY® will generally provide season-long preemergence control of the following weeds.

Fall through early Spring application of 3-4 oz CANOPY® will generally provide acceptable preemergence control of the following weeds through 2-3 weeks after planting. For season-long control following 3-4 oz CANOPY®, a planned PRE or POST sequential program is required.

Cocklebur**	Purselane speedweil
Lambsquarters	Ragweed, common
Marestail	Smartweeds, annual
Pigweeds, Redroot and smooth	Velvetleaf

Fall through early Spring application of CANOPY® will provide partial preemergence control ****** (suppression) of the following weeds:

Common chickweed Crabgrass Falt Panicum Foxtail species Jimsonweed Morningglories, entireleaf, ivyleaf, tall Nutsedge, yellow Prickly Sida (teaweed) Ragweed, giant

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** Subsequent flushes the following spring after soybean emergence may require an application of a postemergence herbicide for season-long control.

Postemergence or Burndown Control of Existing Fall Weeds CANOPY® applied in the Fall through early Spring will provide burndown control of certain broadleaf weeds and annual grasses.

To obtain burndown of the species listed below, always use CANOPY® in 1% COC (1 gallon crop oil concentrate per 100 gallons final spray volume). A pint of 2,4-D may be added for extra control.

Annual grasses	Marestail		
Chickweed	Mustards		
Dandelion	(Pennycress, Pepperweed		
Deadnettle, purple, red	Shepherdspurse, Bushy Wallflower)		
Henbits	Ragweeds		
Lettuce, prickly	Smartweed, annual		
	Thistle, Canadian		

The broadleaf weeds listed above should not exceed 3" in height; the annual grasses should not exceed 1" in height. To burndown weeds exceeding these heights, CANOPY® may be tank mixed with Roundup¹ Ultra, Gramoxone² Extra, Touchdown², Bronco¹, 2,4-D LVE, Sencor⁷/LEXONE®, or other glyphosate-containing products registered for soybeans. Always include crop oil concentrate at 1% V/V (1 gallon per 100 gallons of spray mix). When tank mixing with Roundup Ultra, Touchdown, Bronco, or other glyphosate-containing products, use a nonionic surfactant at 0.25% V/V (1 quart per 100 gallons of spray mix). To select the proper burndown product, identify the weeds that need to be controlled and consult the product labels to determine which product is needed. Consult the companion burndown herbicide for use instructions, rates, precautions, restrictions and other use information.

For Improved Chickweed Burndown

- Add 0.08-0.33 oz DuPont EXPRESS® herbicide to CANOPY® for control of up to 6" chickweed. Addition of EXPRESS® will improve control of Canada thistle, Wild garlic, and winter annual mustards. EXPRESS® must be used at least 45 days prior to soybean planting.

- Alternatively, Sencor, LEXONE®, Roundup Ultra, or glyphosate-containing products registered for soybeans may be used for chickweed burndown.

For Improved Grass Control

CANOPY® applied in the Fall may not provide adequate season-long preemergence control of annual grasses. For improved season-long grass control, CANOPY® may be:

- followed, as needed, by a spring-applied postemergence grass herbicide such as Dupont ASSURE® II herbicide.

- followed, as needed, by a spring-applied preemergence grass D-061699 herbicide such as Lasso', Dual's Magnum, Dual's II Magnum, Prowl⁴, Command's, or Frontier⁶.

Refer to the preemergence or postemergence grass herbicide for specific information regarding use rates, pre-plant intervals, application timing, grasses controlled, precautions, restrictions, and other information.

IMPORTANT BEFORE USING "CANOPY®", READ AND FOLLOW ALL APPLICABLE DIRECTIONS, RESTRICTIONS AND PRECAUTIONS ON THE EPA-REGISTERED LABEL.

This bulletin contains new or supplemental instructions for use of this product which do not appear on the EPA-registered package label. Follow the instructions carefully.

This labeling must be in the possession of the user at the time of pesticide application.

- 1 Registered trademark of Monsanto Agricultural Products, Co.
- ² Registered trademark of Zeneca, Inc.
- ³ Registered trademark of Novartis
- * Registered trademark of American Cyanamid, Co.
- ⁵ Registered trademark of FMC Corporation
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(Replaces H-63500)

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