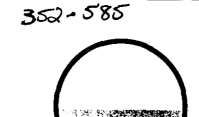


DuPont Agricultural Products

"..... A Growing Partnership With Nature"



Supplemental Labeling 1915

BASIS® GOLD(TM)
HERBICIDE
FOR USE IN CERTAIN
SOUTHERN STATES

BASIS® GOLD(TM) HERBICIDE

EPA REG. NO. 352-585

ADDITIONAL INSTRUCTIONS FOR USE OF BASIS® GOLD(TM) IN CERTAIN SOUTHERN STATES (AL, GA, NC, SC)

4RECTIONS FOR USE

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

DuPont BASIS® GOLD(TM) may be applied to field corn grown for grain to control certain weeds in southern states. BASIS® GOLD(TM) may be tank mixed with atrazine for improved control of certain weeds. Before applying BASIS® GOLD(TM), ensure it is compatible with any insecticide applied to corn. After applying BASIS® GOLD(TM), peanuts may be planted the following year. See directions for use below for detailed instructions.

TANK MIXES

In addition to currently registered tank mix partners, atrazine may be tank mixed with BASIS® GOLD(TM). Add 1/2-1 pint of atrazine (4lb/gal, or equivalent rate of other formulations) to improve control of sicklepod and Florida pusley. Always include crop oil concentrate at a rate of 1% V/V (1 gallon per 100 gallons of spray solution) when making application to emerged weeds.

WEEDS CONTROLLED

In addition to the weeds listed on the federal label, BASIS® GOLD(TM) will control the following weeds when applied at 14 oz per acre. Refer to the federal label for information on adjuvants, mixing and application. Do not apply more than 14 oz per acre per season.

WeedHeight at applicationSicklepod1-2 inches**Prickly sida1-2 inchesWild radish6-12 inchesCutleaf evening primrose4-6 inchesFlorida pusley1-2 inches**

CROP ROTATION

In addition to the rotational crops listed on the federal label, peanuts may be planted the spring following a BASIS® GOLD(TM) application.

For tank mixes or sequential applications, follow the most restrictive provisions of the other products applied.

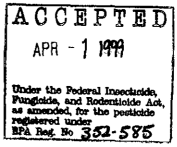
ENVIRONMENTAL CONDITIONS

Injury may be severe when BASIS® GOLD(TM) is applied under conditions of stress to corn plants, such as cold soil or air temperatures (under 50° F), water-saturated soils or stress from other factors. Wait for growing conditions to improve before applying BASIS® GOLD(TM). Refer to the EPA-registered label for additional information.

IMPORTANT PRECAUTIONS

Do not apply BASIS® GOLD(TM) to corn plants taller than 12 inches or exhibiting 6 collars, whichever is more restrictive. Do not apply BASIS® GOLD(TM) through any type of irrigation system.

SEE PAGE 2 FOR A COMPLETE LISTING OF SOIL INSECTICIDE INTERACTION INFORMATION.



^{**}For best results add 1/2-1 pt atrazine.

SOIL INSECTICIDE INTERACTION INFORMATION

Before using BASIS® GOLD, ensure that it is compatible with any insecticides previously applied to the corn crop.

Conventional Field Corn and "IT" Hybrids

Soil Insecticides	Application Method	Soil Organic Matter	BASIS® GOLD(TM) Use Precautions	
Counter 15G ¹	All	All	Do not use.	
Counter 20CR ¹	In furrow at planting	All	Do not use.	
	Over the row at cultivation	Ali	Do not use.	
	T-band or Surface band	≤4%	May cause unacceptable injury.	
	T-band or Surface band	>4%	May result in temporary injury.	
Thimet 20G* 1 Do not exceed 6 oz/1000	T-band or Surface band	≤4%	May cause unacceptable injury.	
linear feet	T Band or Surface band	>4%	May result in temporary injury.	
Dyfonate II 15G *2 Do not exceed 8 oz/1000 linear feet Do not broadcast	Banded	All	May result in temporary injury.	
Lorsban 15G* 3 Do not exceed . 8 oz/1000 linear feet	All	All	May result in temporary injury.	
Fortress'	All	All	No use precautions.	
Force ²	All	All	No use precautions.	
Aztec ⁵	All	All	No use precautions.	

^{*} Only apply BASIS® GOLD(TM) if insecticide is applied before or at planting.

IMPORTANT

BEFORE USING "BASIS GOLD" HERBICIDE, READ AND FOLLOW ALL APPLICABLE DIRECTIONS, RESTRICTIONS, AND PRECAUTIONS ON THE EPA-REGISTERED LABELS.

This bulletin contains new or supplemental instructions for use of these products which do not appear on the EPA-registered package labels. Follow these instructions carefully.

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

BASIS® GOLD(TM) is a Restricted Use Pesticide.

- 1 Registered trademark of American Cyanamid Co.
- 2 Registered trademark of Zeneca
- 3 Registered trademark of DowAgro Sciences
- 4 Registered trademark of DuPont Co.
- 5 Registered trademark of Bayer Corp.

D-020399



DuPont Agricultural Products

"..... A Growing Partnership With Nature"



BASIS® GOLD(TM) HERBICIDE

Supplemental Labeling 4045

SEQUENTIAL APPLICATIONS
FOLLOWING REDUCED RATES OF
PREEMERGENCE HERBICIDES FOR WEED
CONTROL IN FIELD CORN

BASIS® GOLD(TM) HERBICIDE

REG. NO. 352-585

SEQUENTIAL APPLICATIONS FOLLOWING REDUCED RATES OF PREEMERGENCE HERBICIDES FOR WEED CONTROL IN FIELD CORN

DIRECTIONS FOR USE

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

DuPont BASIS® GOLD(TM) Herbicide may be used as a sequential treatment in a planned postemergence weed control program in corn following a reduced rate of a preemergence herbicide. BASIS® GOLD(TM) may be tank mixed with labeled broadleaf herbicides such as atrazine and Banvel¹ or Clarity¹ for additional broadleaf weed control. Refer to the BASIS® GOLD(TM) label for a complete list of broadleaf tank mix herbicides.

WHEN TO APPLY

Apply any of the following preemergence herbicides prior to corn emergence

	Product	Rate per Acre
	Balance' WDG Herbicide*	0.75-1.5 ounce
	Bicep II ² Herbicide	0.75 - 1.5 pint
)	Bicep II Magnum ² Herbicide	0.5 - 0.75 quart
	Dual II ² Herbicide	0.75 - 1.5 pint
	Dual II Magnum ² Herbicide	0.5 - 0.75 pint
	DuPont Bladex* 4L Herbicide	1 - 2 quart
	DuPont Extrazine* II 4L Herbicide	1 - 2 quart
	DuPont LeadOff™ Herbicide	0.75 - 2.0 pint
	Frontier 6.0 Herbicide	0.75 - 1 pint
	Harness' Herbicide	0.75 - 1.5 pint
	Harness ³ Xtra Herbicide	0.75 - 1.5 pint
	FulTime ⁴ Herbicide	0.75 - 2.5 pint
	TopNotch ⁴ Herbicide	0.75 - 1.5 pint
	Surpass EC Herbicide	0.75 - 1.5 pint
	Surpass 100 Herbicide	0.75 - 1.5 pint

^{*}For use only in those states where the product is registered.

BASIS® GOLD(TM) performs best when applied to small, actively growing grasses, oftentimes 30-45 days after corn planting. Apply BASIS® GOLD(TM) (with or without a labeled broadleaf herbicide) at a rate of 14 ounces per acre. Consult the BASIS® GOLD(TM) label for a complete listing of grasses controlled and the labeled sizes.

Do not apply less than 14 ounces of BASIS® GOLD(TM) per acre.

Always add a crop oil concentrate or methylated seed oil to BASIS® GOLD(TM) at a rate of 1 gallon per 100 gallons of spray solution (1% v/v). In addition, add an ammonium nitrogen fertilizer such as 28-0-0 to the spray tank. See the BASIS® GOLD(TM) label for additional information on ammonium fertilizer types and rates.

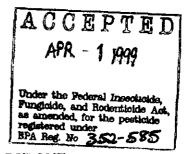
IMPORTANT PRECAUTIONS

Refer to the BASIS® GOLD(TM) label for mixing and other use instructions.

An activating rainfall (>1/2") shortly after the application of the premergence herbicide BASIS® GOLD(TM) is necessary for activation and maximum residual activity.

Refer to the selected preemergence herbicide label as well as the BASIS® GOLD(TM) label for additional use directions, restrictions, rotational crop intervals and precautions. The most restrictive provision on either label shall apply.

Do not apply BASIS® GOLD(TM) through any type of irrigation system.



For product information call 1-888-6-DUPONT © 1999 E. I. du Pont de Nemours and Company, Agricultural Products, Wilmington, Delaware 19898

Ì

5of5

IMPORTANT

BEFORE USING "BASIS GOLD" READ AND FOLLOW ALL APPLICABLE DIRECTIONS, RESTRICTIONS AND PRECAUTIONS ON THE EPA-REGISTERED LABEL.

This bulletin contains new or supplemental instructions for use of these products which does not appear on the EPA-registered package labels. Follow these instructions carefully.

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

- ¹ Registered trademark of BASF Corporation
- ² Registered trademark of Novartis Crop Protection, Inc.
- 3 Registered trademark of Monsanto Company
- * Registered trademark of Zeneca Inc.
- ⁵Registered trademark of Rhone Poulenc

(Replaces H-63472)

D-020399