

POR CONTROL OF GRASS AND BROADLEAF WEEDS IN COTTON AND SOYBEANS

ACTIVE INGREDIENT:

norflurazon [4-chloro-5-(methylamino)-2-(alpha, alpha, alpha-trifluoro-m-toly1)-3(2H)- pyridazinone]... 56.7% 43.37 INERT INGREDIENTS:..... 100.02

(1 gallon contains 6 lbs. of norflurazon)

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

If in eyes: Flush with plenty of water. Get medical attention if irritation persists.

ENVIRONMENTAL HAZARDS

Do . t apply directly to any body of water. Do not apply when weather conditions favor runoff or drift from treated areas. Do not $^{\nu}$ contaminate water by cleaning of equipment or disposal of wastes.

NOTICE: Sandoz, Inc. makes no warranty, expressed or implied, including the warrantics of merchantability and/or fitness for any particular purpose concerning this $\hat{\mathcal{V}}$ material, except those which are contained on this label.

LOCATION OF USE

For use in cotton and soybeans in the states of Alabama, Arkansas, Illinois, North Florida, Georgia, Kentucky, Louisiana, Mississippi, Missouri, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, and Virginia.

NET WT. Gal. WEEDS CONTROLLED

Zorial Herbicide at recommended rates is effective for:

A. Controlling the following weeds in cotton or soybeans:

Barnyardgrass Crabgrass Foxtall Goosegrass Signalgrass Panicum spp. Johnsongrass (seedling) Prickly Sida

Cocklebur Florida Pusley Morningglory' Pennsylvania Smartweed Pigweeds Purslane Sicklepod Spotted Spurge Spurred Anoda (cottonweed)

Velvetleaf

Carpetweed

1 ZORIAL SPLIT" in cotton only

B. Suppressing the following weeds in cotton or soybeans:

Bermudagrass Johnsongrass (rhizome) Nutsedge (yellow and purple)

11273 37

Cocklebur Hemp Secbania Kochia Lanceleaf sage (mintreed)~ Morningglory · Ragweed Russian thistle Other Smartweeds Venice mallow

EPA Reg. No. 11273-

SANDOZ, Inc., Crop Protection 480 Camino Del Rio So., San Diego, California 92108

20 84

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

GENERAL INFORMATION

1

T.

Zorial is a herbicide for control of certain grasses and broadleaf weeds in cotton and soybeans. Apply Zorial before weeds emerge. Zorial can be applied preplant incorporated, preemergence surface, or as a split application in areas with 40 inches or more annual rainfall. In areas with less than 40 inches rainfall, apply as a preplant incorporated or split application only. Zorial when applied ppi or in a split application will provide adequate control of all specified annual grasses; therefore, a preemergence DNA-type herbicide is not required.

The soil surface should be free of clods and existing weeds prior to application.

If replanting of cotton or soybeans is $n \rightarrow ssary$, a light reworking of the topsoil will retain the herbicidal activity of Zorial.

Peanuts can be planted as a replacement crop 30 days after Zorial application. Prior to planting, a light reworking of the topsoil is recommended to remove existing plant material and to retain herbicidal activity.

Do not graze and cotton fields with livestock or tend treated cotton forage to livestock. Cover crops planted after harvest should be plowed under and not grazed or harvested. To minimize injury to st 1 grain cover crops, they should be broadcast planted rather than drilled.

Quantity of Zorial applied in any one year \mathcal{N} must not exceed the broadcast rate in \mathcal{N} pounds per acre for a given soil type.

For one year following Zorial application, / treated acreage may only be rotated to cotton, soybeans, and peanuts.

COMPATIBILITY: Zorial has been found compatible with those DNA-type herbicides registered for use in cotton and soybeans and with metribuzin when used in soybeans. Zorial is also compatible with other PPI herbicides, soil insecticides and seed treatments commonly used in cotton and soybeans.

CROP SAFETY: If the cotton or soybean plant is stressed during early development, / application of Zorial at the label rate may result in temporary bleaching or chlorosis of the leaves from which the plant will recover.

APPLICATION DIRECTIONS

Ground Application: Apply the recommended rate of Zorial in 10-20 gallons of water per acre. Apply accurately with a fixed boom sprayer. Equip sprayer with 8002 to 8006 fan-jet nozzle tips or equivalent for broadcast application. Use 8002E to 8006E nozzle tips or equivalent for band applications. Use screen size 50 mesh or larger. <u>Aerial Application</u>: Apply the recommended rate of Zorial in 5 or more gallons of water per acre. To minimize drift, use Zorial with a drift control agent such as Nalco-Trol&and Ortho-Trol&. Do not apply during periods of gusty winds or winds in excess of 5 mph. Aerial spray equipment, flying speed and flying height should be carefully adjusted to provide a uniform application to the soil surface. Use markers to avoid overlapping and possible crop injury.

Preplant incorporated application (PPI): Apply Zorial at the recommended rate from 30 days to just prior to planting. In West Texas and Southwest Oklahoma, Zorial may be applied up to 60 days prior to planting. Incorporate not deeper than 2-3 inches with commonly used equipment. Incorporation should occur within one week after application.

Preemergence surface application (PRE): Apply Zorial at the recommended rate at the time of planting and preemergence to weeds.

Split application - THE ZORIAL SPLIT": Apply Zorial preplant incorporated, as indicated above, at one half the recommended rate. Apply the other half preemergence surface as recommended above.

SOYBEAN INFORMATION

Do not use in soybeans in West Texas or Southwest Oklahoma. Do not use when the soil type is sand, loamy sand, or sandy loam. Do not use the PPI treatment in soybeans unless as part of the split application treatment. Soybeans should be planted to a depth of 1-2 inches and soil firmly packed above and around the seed bcd.

Broadcast rates in quarts of Zorial Flowable par sure:

SOIL TYPE	PRE	<u> </u>	
loam, silty loam, silt, sandy clay loam	1	1/2	1/2/
sandy clay, clay loam, silty clay loam, silty clay, clay	1 1/3	2/3	2/3

COTTON INFORMATION

Broadcast	rates	in	quarts	of	Zorial	Flowable	per	ACTE:

	SOIL	FYPE		PPI	PRE	<u>Sp1</u> pp1		1
	sand, sandy	-	saņd,	2/3	2/3	1/3	1/3 L	
•	-	silty sandy	loam, clay	1	1	1/2	1/2	
	10a±,	clay, silty silty	clay	1 1/3	د/1 1	2/3	2/3	~
	clay			DOCUN	MENT A	VAILA	ABL F	

<u>Prior to application of Zorial, completely</u> destroy the weed beds of the previous year by "cross-discing". Apply Zorial PPI only. To prevent removal of the herbicide application by wind, immediate incorporation is recommended. Soybeans can be planted as a replacement crop 45 days after the first planting of cotton. Do not plant peanuts as a replacement crop. Do not use Zorial on furrow planted cotton or on glandless cotton varieties. Do not use on sand or loamy sand (soils with greater than 70% sand content).

Band Treatment: when applying a band treatment of Zorial Flowable the following formula may be used to calculate the amount per acre:

Band width in inches * Eate in qts. per scre quarts per scre Sow width in inches * breadcast treatment for hand treatment

MIXING INSTRUCTIONS: Clean and calibrate the sprayer. Fill the spray tank with oue-half the required amount of clean water and add the recommended amount of Zorial flowable while maintaining agitation. Triple rinse empty container and add all rinsate to spray tank. Maintain agitation while filling and spraying. If a by-pass line is used, discharge at the bottom of the tank to minimize foaming.

Do not allow Zorial spray mixture to remain in the spray tank overnight because settling could occur and resuspension would be difficult.

Storage: Do not store near or contaminate feed or foodstuffs.

Pesticide Disposal: Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to applicable Federal, state, or local procedures.

Container Disposal: Triple rinse (or vequivalent). Then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities.

Nalco-Trol® is a registered trademark of Nalco Chemical Co.

Ortho-Trol[®] is a registered trademark of Chevron Chemical Co.

BEST DOCUMENT AVAILABLE

••

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PEDIDICICEL PROGRAM	EPA RE A TRACION NO.	JUL J 1983
REGISTRATION DIVISION WH 467	TERM OF ISSUANCE	
	NAME OF PL YOU'S PRODUCT	, 7
(Under the Test to Control le Done rate and Rodentis ide Alta and rate in leafs		
ME AND ADDRESS OF REGULTHANT (Include 211) adds		
F	-1	
L	L	
OTE: Changes in labeling formula differing in substance i abmitted to and accepted by the Registration Division prio roduct always refer to the above U.S. EPA registration nur	or to use of the label in commer	
In the basis of information furnished by the registrant, the he Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is here	by Registered/Reregistered under
copy of the labeling accepted in connection with this Re	egistration/Reregistration is rel	turned herewith.
cide in accordance with the Act. The acceptance of any n		
	o exclusive use of the name or	to its use if it has been covered
	o exclusive use of the name or	to its use if it has been covered
Act is not to be construed as giving the registrant a right t by others.	o exclusive use of the name or	to its use if it has been covered
by others.	o exclusive use of the name or	DATEIL: (1983

١,

In comfices data are acceptable to support this registration and have such acceptable the following accounce hereis:

<u>2.012</u>	ACCESSION		
kat achte oral mou	247450		
pacture acote acreal huge	240002		
Papelt primary eye inditation	249091		
Rabbit primary skin irritation	249039		

For future sum isonous, for acute oral and dermal studies, individual necropsy reports for all animals must be submitted. In this particular dermal study, were 10 of a animals used?

We are accepting the formula statements submitted September 17 and March 4, 1983 for this product.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFKA sec. 6(c). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Richard F. Sountfort Product Hanager (23) Fungicide-Herbiciac Branch Registration Fivision (75-767)

Enclosure

Ľ

-2-