Reg # 7969-97 PM-22

JUN 1 5 1993

Bob Rohde BASE Corporation Agricultural Chemicals Group P.O. Box 135268 Research Triangle Park, NC 27709 -352 5'

Dear Mr. Rohde:

)

)

Revised Disposal Statements for Returnable Containers Subject: PIX Concentrate Plant Regulator EPA Registration No. 7969-97 Your Submission Dated February 20, 1993

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Pungicide and Rodenticide Act (FIFRA), as amended is acceptable provided that you:

1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:

- Update the Environmental mazards Statement to include the tollowing:

> For terrestrial uses, do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by disposal of equipment washwaters.

Refer to PR Notice 93-3.

2. Submit one (1) copy of your final printed labeling before you release the product for shipment.

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

Sincerely yours,

151

Cynthia Giles-Parker Product Manger (22) Fungicide Herbicide Branch Registration Division (H7505C)

Enclosure

BASF R Pix Concentrate

plant regulator

February 19, 1993

Jacket

ACCEPTED with COMMENTS In HPA Letter Deted: JUN 1 5 1993

for the Federal Insecticide icide, and Rodenticide Act as essended, for the pesticide regimered under BPA Reg. No. 7669-97

methylosper-dissus chloride : 🗤 🐷 🐲

ent to 2.01 pounds active ingracient per gallon. 2007/2009/2009/2009/2009

OUTOFREACH OF CHILDREN the states of the second

GAUFTON

)

)

Harmful if swallowed or absorbed through the skin. Causes eveninitation. Avoid contact with eyesy skin, or clothing, in case of representant, immediately flush eyes or skin, with plenty of Water Get medical attention if irritation persists.

Practical Treatment

Cline was a Flish with plant or water a commenced an entron

weits in the second and the second Money was to waters a second

Net Contents 15 gallon -

Realized and second and second and second i Parti. 21769 3828

It is a violation of Federal law to use this product in a manner inconsistent

with its labeling.

IN CASE OF EMERGENCY

CHEMTREC. 800-424-9300 BASE CORPORATION. 800-832-HELP

In case of medical emergency regarding this product, call:

- 1. Your local doctor for immediate treatment.
- 2. Your local poison control center (hospital).
- 3. BASE CORPORATION. . 800-832-HELP

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Disposal

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waster representative at the nearest EPA Regional Office for guidance.

Container Disposal

Returnable/Revillable Containers: This container must be returned intact to the point of purchase for reuse. Do not rinse container. Do not empty remaining formulated product. Do not break seals. This container must not be refilled with any other product.

General Information

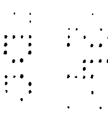
)

)

Pix[®] Concentrate plant regulator is a foliar applied plant regulator which modifies the cotton plant in several beneficial ways. It is the only such compound which allows the grower to manage the cotton plant for short-season production leading to reduced risk of yield and quality loss due to delayed and prolonged harvest. The use of PIX Concentrate will also result in several or all of the following: height reduction and more open canopy; better early boll retention and/or larger bolls; less boll rot; improved defoliation; reduced trash and lower ginning costs; better harvest efficiency; and darker green leaf color. Most of these effects often favorably influence the yield potential of the cotton plant.

On both short-staple and Pima cotton, the grower has the option of single, dual, or up to four low-rate multiple applications, which greatly facilitates his management ilexibility. One of the major factors affecting cotton growth and development is soil moisture. If significant drought stress occurs when PIX Concentrate is applied, or occurs after a full rate (1.40 -2.80 fl oz/A) is applied, results may not be optimal. The low-rate multiple option gives the producer the ability to discontinue usage of PIX Concentrate if any significant stresses occur after an earlier application; in such a case, the total quantity of PIX Concentrate used over a season may be reduced. If stress is relieved, the grower has the option of continuing treatments with PIX Concentrate. In addition, the rate range indicated allows the grower to tailor his usage of PIX. Concentrate to the degree of vegetative vigor in a given field. In areas where insecticides/miticides or foliar fenilizers are frequently applied, the timings are such that tankmixing is often possible. (See Restrictions and limitations) rields should be carefully scouted and PIX Concentrate should not be applied if plants are under severe stress from weather factors, mite, insect or nematode damage, disease stress, herbicide injury, or fertility stress. In the absence of these stresses, up to four low-rate multiple applications could be made each season, generally using 0.35-0.70 fl oz/A each time. After the first application (at matchhead square in the absence of stress), the rate and timing of subsequent application(s) will depend on vegetative vigor; under good growing conditions, additional treatments (0.35-0.70 fl oz/A) should be made at 7-14 day intervals. However, if new growth at any time is excessive, higher rates of PIX Concentrate (0.7-2.1 fl oz/A) can be used. If significant loss of squares and/or young boils has occurred earlier due to insect pressure or other stresses, but now these stresses have been alleviated, the need for PIX Concentrate is increased - excess vegetative growth is lively because of poor fruit load. Total use per season should not exceed 4.2 fl oz/A.

3



Water as Diluent

Ground and Aerial Application:

When applying PIX Concentrate with ground equipment, in all states but California, use a minimum of two gallons of water per acre; in California, use a minimum of five gallons per acre. For aerial application in all states but California, use a minimum of two gallons of water per acre; in California, use a minimum of five gallons per acre. Regardless of method or gallonage of application, thorough coverage of the cotton foliage is required.

SPEAR AND SOM

Oil as Diluent

)

Ultra Low Volume (ULV) Aerial Application:

Only permitted in the following states: AL, AR, FL, GA, LA, MO, MS, NC, OK, SC, TN, and TX. A non-phytotoxic oil concentrate should be used which must contain either a petroleum or vegetable oil base and must meet the following criteria: (1) be non-phytotoxic; (2) contain only EPA-exempt ingredients; and (3) be successful in local experience. The exact composition of suitable products will vary; however, wegetable and petroleum oil concentrates should contain emulsifiers which provide good mixing quality. If the oil does not contain an emulsifier, one must be added during mixing at a volume equal to 3% of the final volume of the mixing tank. Do no apply PIX Concentrate ULV without using emulsifiers. It is recommended that vegetable oil concentrates be highly refined.

Mixing Directions

Oil as Diluent:

While agitating, pour approximately one-half of the required volume of oil (total final spray solution at least 2 pts/A) into the mixing tank, followed by the emulsifier (if the oil does not already contain one) at approximately 3% of the final spray tank volume, and then simultaneously pour in the PIX Concentrate and the remainder of the oil.

Only moderate agitation should be employed while mixing and transporting.

Rain-safe Period

If rain is expected within 8 hours, use of a high quality, EPA-exempt surfactant is recommended, which will result in a rain-safe period of 4 hours.

Compatibility

)

)

PIX Concentrate has an aqueous base, and as such is compatible with most insecticides and miticides. If in doubt, test compatibility by adding a teaspoon of the insecticide or miticide to a pint of ready-to-use spray solution of PIX Concentrate. You may combine PIX Concentrate with foliar fertilizers if your prior experience has shown the combination to be compatible and non-injurious under your conditions.

ALERICIO TETO MISTRESIL

RESTRICTIONS AND LIMITATIONS

Significant insect or mite damage after application(s) of PIX Concentrate is likely to eliminate or greatly reduce the benefits derived from PIX Concentrate

Do not apply a single application of 1.4-2.8 fl oz PIX Concentrate to cotton that is drought stressed; i.e., stressed due to lack of soil moisture. If using the low-rate multiple option, discontinue use until the moisture stress is alleviated.

Do not apply more than 4.2 fl oz of PIX Concentrate per acre per season.

Do not apply PIX Concentrate within 30 days of harvest.

Do not graze or feed cotton forage to livestock within 30 days of application, or after applying PIX Concentrate in oil as a ULV application by air.

Do not tank mix with other products other than those mentioned under Compatibility.

Do not apply this product through any type of irrigation system.

Time and Rate of Application: Short-staple and Long-staple (Pima) Cotton

The times and rates of application have been carefully researched and the Directions for use should be observed as specified below.

79

Single or Dual Applications

)

Ì

en per altre Et. <u>Altre</u> tore	and an	
AL, AR, AZ, CA, FL, GA, LA, MO, MS, NM, NC, SC, TN, VA	First application: Apply when cotton is actively growing and is between 20" and 30" tell, provided cotton is not more than 7 days beyond early bloom stage (5-6 blooms per 25 row feet). If cotton is 24" tall and has no blooms, apply Pix [®] Concentrate. Use 1.4 fl oz per acre on cotton where excessive vegetative growth is not likely to be a problem, and 2.8 fl oz per acre in areas tending to have excessive vegetative growth. See Restrictions and limitations.	1.4 to 2.8 fi oz
	Second application for control of excessive vegetative growth: If the cotton field has a history of vigorous growth, and/or conditions after the first application of PIX Concentrate favor vigorous growth, apply a second application 2 to 4 weeks after the first application.	1.4 fl oz
OK, TX (except Rio Grande Valley)	Areas where excessive vegetative growth is not a problem First application: Apply when cotton is in early bloom stage (5-6 blooms per 25 row feet) and actively growing. If no blooms are present and the cotton is 20° tall and actively growing, apply PIX Concentrate. See Restrictions and limitations.	1.4 fl oz
	Second application: If conditions after the first application of PIX Concentrate favor vigorous growth, apoly a second application 2-4 weeks after the first application.	1.4 fl uz
ок, тх	Areas where excessive vegetative growth is a problem First application: Apply when cotton is actively growing and between 20° and 30° tall, provided cotton is not more than 7 days beyond early bloom stage (5-6 blooms per 25 row feet). If cotton is 24° tall and has no blooms, apply PIX Concentrate).	2.8 fl oz
	Second application for control of excessive vegetative growth; If cotton field has a history of vigorous growth, and/or conditions after the first application of PIX Cencentrate favor vigorous growth, apply a second application 2-4 weeks after the first application.	1 A 판 oz

Refer to Conversion Chart on Page 4.

Low-rate Multiple Applications

)

)

ang	and a second and a second and a second and a second second second second second second second second second se		an an an training and a
	ar ha a chunga an bha ann an a		analisi at manalalalati
AL, AR,	First ac lication:		
AZ, CA,	Optimal results will be achieved	0.35 fl. oz.	0.7 tl. 04
FL, GA,	when plants are in the matchhead		
LA, MO,	square* stage of growth.		
MS, NC,	Conned continuations	0.35-0.7 fl.	0.7-1.4 fl. oz.
NM OK,	Second application:		U. /* E.4 11. OZ.
SC, TN, TX, VA	7-14 days later, or when regrowth occurs.	OZ.	
10, 10	regiowal occurs.		
	Third application:		0.7-1.4 f. oz.
	7-14 days later, or when	0.35-0.7 fl.	
	regrowth occurs.	07.	
	Fourth application:		0.7-1.4 (i. oz.
	14 days later, or when		I
	regrowth occurs.	0.35-0.7 fl.	
		oz.'	

*Use higher rate if previous application was not made or if growing conditions are conducive to vigorous growth.

*matchhead square is when the first square of a typical cotton plant is 1/8-1/4" is diameter. The first application should go on when 50% of the plants have one or more matchhead squares.

Do not apply more than 4.2 fl. oz. per acre per season.

CONVERSION CHART: PIX CONCENTRATE AND PIX			
fl. oz. Pix Concentrate	fl. oz. PIX		
0.35 0.70 1.40 2.80	2 (½ pt) 4 (% pt) 8 (% pt) 16 (1 pt)		
1 oz of PIX Concentrate = 5.7 oz of PIX	• • • • • • • • • • • • • • • • • • •		

The Directions for Use of this product reflect the cpinion of experts based on field use and tests. The orientions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Croo injury, ineffectiveness or other unintended consequences may result because of such factor: as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of BASE CORPORATION ("BASE", or the Seller.All such risks shall be assumed by the Buyer. BASE warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for use, subject to the inherent risks referred to above. BASE MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. IN NO CASE SHALL BASE OR THE SELLER BE LIABLE FOR CONSECUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. BASE and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing Conditions of sale and warranty which may be varied only by agreement in writing signed by a duly authorized representative of BASE.

ADDITIONAL INFORMATION

-1

For additional information concerning this label and use of PIX CONCENTRATE call BASF's "COMMSERV" at 1-800-367-8896.

Pix is a registered trademark of BASEAG. *1991 BASE Corporation.

[0]]

-mana Kiphishanan i Mi

)

)