, • ·	-835 on reverse before completing fo	/ 6	27-200	/	i	
€EPA	United State Environmental Prote Washington, DC	es ction Agency		stration idment	OPP Identifier Number NOTIFICATION	
<u>.</u>	Applic	ation for Pesticide - S	Section I		11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	
Company/Product Nu 00-835	mber	2. EPA Pro Mary Waller	xduct Manager r	3. F	Proposed Classification	
I. Company/Product (Name) Thiolux® Dry Flowable Micronized Sulfur		PM# 21			X None Restricted	
Syngenta Cro P. O. Box 183			ed Review. In ac similar or identica		IFRA Section 3(c)(3) (b)(i), and labeling to:	
Greensboro,		EPA Reg. No.				
Check	if this is a new address	Product Name				
	······································	Section - II				
Amendment - Exp	plain below. response to Agency letter dated		Final printed la Agency letter o "Me Too" Appl	dated	DIFICATION	
X Notification - Expl	lain below.		Öther - Explai	n below.		
o enforcement action and pena updated to reflect Syngenta Cro ormed by the merger of Novar statement. No other changes o	otification is not consistent with the terms alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of 4 tis Crop Protection, Inc. and Zeneca Ag occur in the statement other than the narr ucts for which Surgents holds the trades	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us he change. 3) The copyright dat	R 152.48, this produ eing made via this no s been changed to r le the former Zeneca e reflects Syngenta.	otification: 1) Comp reflect the name ch a warranty stateme 4) Trademark state	on of FIFRA and I may be subject vany name and address have beer ange. Because Syngenta has bee nt as the Syngenta warranty ements have been updated to	
b enforcement action and penal ipdated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod	alties under sections 12 and 14 of FIFA, op Protection, Inc. 2) The Conditions of 5 tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the namu ucts for which Syngenta holds the trader	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us he change. 3) The copyright dat	R 152.48, this produ eing made via this no s been changed to r le the former Zeneca e reflects Syngenta.	ot may be in violat otification: 1) Comp reflect the name ch a warranty stateme 4) Trademark state	on of FIFRA and I may be subject vany name and address have beer ange. Because Syngenta has beer nt as the Syngenta warranty ements have been updated to	
o enforcement action and pena updated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod eferring to the company name 1. Material This Product	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated.	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The internet address ha Section - III	R 152.48, this produ eing made via this no s been changed to r e the former Zeneca e reflects Syngenta. as been changed to	ict may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been at as the Syngenta warranty ements have been updated to) Other places in the label which	
o enforcement action and pena updated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod eferring to the company name I. Material This Product	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated.	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us he change. 3) The copyright dat mark. 5) The internet address ha	R 152.48, this produ eing made via this no s been changed to r e the former Zeneca e reflects Syngenta. as been changed to	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6 2. Type of C	on of FIFRA and I may be subject any name and address have beer ange. Because Syngenta has bee nt as the Syngenta warranty ements have been updated to) Other places in the label which	
o enforcement action and pena updated to reflect Syngenta Cn ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod eferring to the company name I. Material This Produce Child-Resistant Packaging	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated.	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The Internet address ha Section - III Water Soluble P	R 152.48, this produ eing made via this no s been changed to r e the former Zeneca e reflects Syngenta. as been changed to	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6 2. Type of C	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic	
b enforcement action and penal pdated to reflect Syngenta Ch ormed by the merger of Novar tatement. No other changes o effect Syngenta for those prod effect Syngena for those prod	alties under sections 12 and 14 of FIFAL op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated.	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The internet address ha Section – III Water Soluble P Yes No	R 152.48, this produ eing made via this no s been changed to r e the former Zeneca e reflects Syngenta. as been changed to	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6 2. Type of C	on of FIFRA and I may be subject any name and address have beer ange. Because Syngenta has been at as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal	
o enforcement action and pena updated to reflect Syngenta Cn ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod <u>efferring to the company name</u> I. Material This Product Child-Resistant Packaging Yes* No *Certification must	alties under sections 12 and 14 of FIFAL op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ccur in the statement other than the narr ucts for which Syngenta holds the trader have been updated. Ct Will Be Packaged In: Unit Packaging Yes No If "Yes" No.	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The internet address ha Section – III Water Soluble P Yes No	R 152.48, this produ eing made via this no s been changed to r e the former Zenecc e reflects Syngenta. as been changed to ackaging No. per	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metai Plastic Glass	
o enforcement action and pena updated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod eterring to the company name I. Material This Produc Child-Resistant Packaging Yes' No *Certification must be submitted 3. Location of Net Conte	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated. Ct Will Be Packaged In: Unit Packaging Yes No If "Yes" No. Unit Packaging wgt. Con ents Information 4.	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The internet address ha Section - III Water Soluble P Yes No per If "Yes"	R 152.48, this produ eing made via this no s been changed to r e the former Zenecc e reflects Syngenta. as been changed to ackaging No. per	Location of La	on of FIFRA and I may be subject any name and address have beer ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el	
o enforcement action and pena updated to reflect Syngenta Cn ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod eterring to the company name . Material This Produc Child-Resistant Packaging Yes' No *Certification must be submitted	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ccur in the statement other than the narr ucts for which Syngenta holds the trader have been updated. t Will Be Packaged In: Unit Packaging Yes No If "Yes" No. Unit Packaging wgt. Con	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The internet address ha Section - III Water Soluble P Yes No per If "Yes" Unit Packaging wg	R 152.48, this produ eing made via this no s been changed to r e the former Zenecc e reflects Syngenta. as been changed to ackaging No. per t. container	Location of La	on of FIFRA and I may be subject any name and address have beer ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metai Plastic Glass Paper Other (Specify) abel Directions	
o enforcement action and pena updated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod eterring to the company name I. Material This Product Child-Resistant Packaging Yes" No "Certification must be submitted 3. Location of Net Contect Label	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of s tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated. Ct Will Be Packaged In: Unit Packaging Yes No If "Yes" No. Unit Packaging wgt. Con ents Information 4.	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The Internet address ha Section – III Water Soluble P Yes No per If "Yes" Unit Packaging wg Size(s) Retail Container	R 152.48, this produ eing made via this no s been changed to r e the former Zenecc e reflects Syngenta. as been changed to ackaging No. per t. container	Location of La	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el	
b enforcement action and penalipdated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prodi- eferring to the company name . Material This Product Child-Resistant Packaging Yes' No Certification must be submitted . Location of Net Conte	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of 5 tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated. Ct Will Be Packaged In: Unit Packaging Yes No If "Yes" No. Unit Packaging wgt. Con ants Information 4. Container	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The internet address ha Section – III Water Soluble P Yes No per If "Yes" Unit Packaging wg Size(s) Retail Container	R 152.48, this produ eing made via this no s been changed to r e the former Zeneca e reflects Syngenta. as been changed to ackaging No. per t. container 5.	Location of La	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el	
b enforcement action and penalipdated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prodi- eterring to the company name . Material This Product Child-Resistant Packaging Yes' No Certification must be submitted 3. Location of Net Conte Label . Manner in Which Lab	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of 5 tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated. Ct Will Be Packaged In: Unit Packaging Yes No If "Yes" No. Unit Packaging wgt. Con ants Information 4. Container	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The Internet address ha Section – III Water Soluble P Yes No per If "Yes" Unit Packaging wg Size(s) Retail Container Lithograph Paper glued Stenciled Section – IV	R 152.48, this produ s been changed to r the tormer Zenecc e reflects Syngenta. as been changed to r ackaging No. per t. container 5. Other _	tet may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6 2. Type of C Location of L On Lab On Lab	on of FIFRA and I may be subject any name and address have beer ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el eling accompanying product	
b enforcement action and penalipdated to reflect Syngenta Cro ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod efferting to the company name . Material This Product Child-Resistant Packaging Yes' No . Location of Net Conte Label . Label . Manner in Which Lab . Contact Point (Comp Name	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of 5 tis Crop Protection, Inc. and Zeneca Ag ocur in the statement other than the narr ucts for which Syngenta holds the trader have been updated. t WIII Be Packaged In: Unit Packaging Yes No If "Yes" No. Unit Packaging wgt. Con ants Information 4. Container el is Affixed to Product	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The Internet address ha Section – III Water Soluble P Yes No per If "Yes" Unit Packaging wg Size(s) Retail Container Lithograph Paper glued Stenciled Section – IV fication of individual to be conditioned Title	R 152.48, this produ s been changed to r s been changed to r e the former Zeneca e reflects Syngenta. as been changed to r ackaging No. per t. container 5. Other	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark state reflect Syngenta. 6 2. Type of C Location of La On Lab On Lab	on of FIFRA and I may be subject any name and address have beer ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el eling accompanying product	
o enforcement action and pena updated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod efferring to the company name I. Material This Product Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Conte Label Label 1. Contact Point (Comp Name Name Nan S. Padgett I certify that the stated I acknowledge that ar both under applicable	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of 3 tis Crop Protection, Inc. and Zeneca Ag cour in the statement other than the narr ucts for which Syngenta holds the trader have been updated. t WIII Be Packaged In: Unit Packaging Yes No Unit Packaging wgt. Con ants Information 4. Container el is Affixed to Product Dete items directly below for identif Cements I have made on this form an hy knowingly false or misleading st	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The Internet address ha Section – III Water Soluble P Yes No per If "Yes" Unit Packaging wg Size(s) Retail Container Lithograph Paper glued Stenciled Section – IV ication of individual to be conditioner Title Label Group Learnth rtification I all attachments thereto an	R 152.48, this produ s been changed to r s been changed to r e the former Zeneca e reflects Syngenta. as been changed to r ackaging No. per t. container 5. Other ontacted, if necess ader e true, accurate a	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6 2. Type of C 2. Type of C 3. On Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been it as the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el eling accompanying product	
o enforcement action and pena updated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod effering to the company name 1. Material This Produe Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Conte Label 1. Contact Point (Comp Name Name Nan S. Padgett I certify that the stated I acknowledge that ar both under applicable 2. Signature	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of 3 tis Crop Protection, Inc. and Zeneca Ag cour in the statement other than the narr ucts for which Syngenta holds the trader have been updated. t WIII Be Packaged In: Unit Packaging Yes No Unit Packaging wgt. Con ants Information 4. Container el is Affixed to Product Dete items directly below for identif Cements I have made on this form an hy knowingly false or misleading st	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The Internet address ha Section – III Water Soluble P Yes No per If "Yes" Unit Packaging wg Size(s) Retail Container Lithograph Paper glued Stenciled Section – IV ication of individual to be conditioned Title Label Group Leader 3. Title Label Group Leader	R 152.48, this produeing made via this not seen changed to rest the former Zenecce ereflects Syngenta. The former Zenecce ereflects Syngenta as been changed to reach as been changed to reach ackaging No. per t. container 5.	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6 2. Type of C 2. Type of C 3. On Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been thas the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el eling accompanying product this application.) one No. (Include Area Code) 32-7567 6. Date Application Beceived	
o enforcement action and pena updated to reflect Syngenta Cri ormed by the merger of Novar statement. No other changes o effect Syngenta for those prod eferring to the company name I. Material This Produe Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Conte Label 1. Contact Point (Comp Name Name Nan S. Padgett I certify that the stated I acknowledge that ar both under applicable	alties under sections 12 and 14 of FIFA op Protection, Inc. 2) The Conditions of 3 tis Crop Protection, Inc. and Zeneca Ag cour in the statement other than the narr ucts for which Syngenta holds the trader have been updated. t WIII Be Packaged In: Unit Packaging Yes No Unit Packaging wgt. Con ants Information 4. Container el is Affixed to Product Dete items directly below for identif Cements I have made on this form an hy knowingly false or misleading st	A. The following changes are be Sale and Warranty statement ha Products, we have chosen to us the change. 3) The copyright dat mark. 5) The Internet address ha Section – III Water Soluble P Yes No per If "Yes" Unit Packaging wg Size(s) Retail Container Size(s) Retail Container Lithograph Paper glued Stenciled Section – IV ication of individual to be conditioned Title Label Group Lea rtification ad all attachments thereto are atement may be punishable 3. Title	R 152.48, this produeing made via this not seen changed to rest the former Zenecce ereflects Syngenta. The former Zenecce ereflects Syngenta as been changed to reach as been changed to reach ackaging No. per t. container 5.	ct may be in violat otification: 1) Comp effect the name ch a warranty stateme 4) Trademark stat reflect Syngenta. 6 2. Type of C 2. Type of C 3. On Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab 0 Lab	on of FIFRA and I may be subject any name and address have been ange. Because Syngenta has been thas the Syngenta warranty ements have been updated to) Other places in the label which ontainer Metal Plastic Glass Paper Other (Specify) abel Directions el eling accompanying product this application.) one No. (Include Area Code) 32-7567 6. Date Application • Received	

• •

NOTIFICATION

JUL 27 2001

THOLUX®



 Active Ingredient:
 80.0%

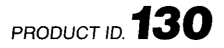
 Sulfur
 80.0%

 Other Ingredients:
 20.0%

 Total:
 100.0%

 Guaranteed Analysis:
 80.0%

Derived from elemental sulfur



Dry Flowable Micronized Sulfur

KEEP OUT OF REACH OF CHILDREN. CAUTION

SEE PRECAUTIONARY STATEMENTS AVOID BREATHING SPRAY MIST

EPA Reg. No. 100-835

EPA Est. 70992-FRA-002

Made in France

SCP 835A-L2E 0501





Statement of Practical Treatment

If on skin: Wash with soap and plenty of water. Get medical attention.

If in eyes: Flush eyes with plenty of water for at least fifteen minutes and get medical attention.

If inhaled: Remove victim to fresh air.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if inhaled or absorbed through skin. Avoid breathing spray mist. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

The Directions for Use of this product should be followed carefully. 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 manner of use or application, weather or crop conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of SYNGENTA CROP PROTECTION, Inc. or Seller. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold SYNGENTA and Seller harmless for any claims relating to such factors.

SYNGENTA warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of the product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or SYNGENTA, and Buyer and User assume the risk of any such use. SYNGENTA MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICU-LAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

In no event shall SYNGENTA or Seller be liable for any incidental, consequential or special damages resulting from the use or handling of this product. THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF SYNGENTA AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PROD-UCT OR, AT THE ELECTION OF SYNGENTA OR SELLER, THE REPLACEMENT OF THE PRODUCT.

SYNGENTA and Seller offer this product, and Buyer and User accept it, subject to the foregoing conditions of sale and limitations of warranty and of liability, which may not be modified except by written agreement signed by a duly authorized representative of SYNGENTA.

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 in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 24 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

- Coverails
- Waterproof gloves
- Shoes plus socks
 Protective eyewear

FAILURE TO FOLLOW THE DIRECTION FOR USE AND THE PRECAUTIONS ON THIS LABEL MAY CORRESULT IN CROP INJURY, POOR PEST CONTROL, OR ILLEGAL RESIDUES.

Thiotux is recommended for control of listed plant diseases, insects and spider mites on fruits, vegetables, and ornamentals when used as directed. Additionally, Thiotux is a readily available source of sulfur, a necessary plant nutrient.

GENERAL INFORMATION

Some crops are susceptible to injury from sulfur under certain climatic conditions. The user is advised not to use on any crop unless local use has proven sulfur to be safe in that locality. Sulfur may burn foliage or cause fruit injury when temperatures are excessively high. Do not acoly at such times. Do not apply to or allow spray drift on sulfur sensitive plants such as apricots, cranberries, spinach. Apply only to dormant Anjou pears. Do not use within two (2) weeks of an oil treatment, except for dormant sprays on pears and apples. For citrus, do not apply within 21 days of an oil application. Follow all other label directions or precautions as indicated. When growing crops for processing, consult processor before applying sulfur.

Nutrient Use

Thiolux applications will provide sulfur for the plant's nutrient requirements and should be considered in the total plant nutrient applications. Thiolux can be used as a micronutrient supplement by either foliar or soil application. Thiolux is recommended but not limited to use on the following crops: alfalfa, almonds, avocados, apples, barley, all beans, broccoli, cabbage, cauliflower, carrots, citrus, corn, grapes, lawns, melons, nectarines, pears, peaches, peppers, plums, prunes, potatoes, peanuts, sorghum, soybeans, sugar beets, strawberries, tomatoes, turnips, walnuts, watermelons, and wheat. Consult your State Agricultural Experimental Station or Extension Specialist for advice in selecting treatments to best fit local conditions.

DIRECTIONS FOR APPLICATION

Fill spray tank half full with water. Pour needed amount into spray tank under agitation. If necessary, add a few drops of oil to avoid foaming. Maintain agitation throughout spray operation.

Use lower recommended rates on following host and pest recommendation table when using concentrate equipment. Use higher rates when using dilute applications.

Dilute Application

Ground Application - Apply specified rate in 20-60 gals. of water per acre.

Orchard Application - Apply specified rate in 100-800 gals. of water per acre.

Concentrate Application

Ground Application - Apply specified rate in 5 gals. or more water per acre.

Orchard Application - Apply specified rate in 20-100 gals. of water per acre. Special concentrate equipment is necessary for these uses.

Aerial Application

Apply specified rate in 3 - 20 gals, of water per acre. Orchard rates should not be applied in less than 10 gals, of water per acre.

Chemigation

Thiolux may be applied through sprinkler systems including center pivot, lateral move, end tow, side wheel roll, traveler, big gun, solid set, and hand move. Do not apply Thiolux through any other type irrigation system. Do not apply Thiolux through any irrigation system when wind speed favors drift beyond the area intended for treatment.

Crop injury or lack of effectiveness can result from uneven distribution of treated irrigation water. For center pivot systems, apply during one full revolution of the system. For other systems listed above (i.e., portable or solid set systems), apply during the final 15 minutes of the irrigation period. Do not operate irrigation system after application until deposit has thoroughly dried. If you have questions about system operation or calibration, contact State Extension Service specialists or chemigation equipment manufacturers.

THE FOLLOWING PRECAUTIONS MUST BE OBSERVED WHEN APPLYING PESTICIDES AND PLANT NUTRIENTS THROUGH IRRIGATION SYSTEMS:

- A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the
 responsible person, shall shut the system down and make necessary adjustments should the need arise. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system
 unless the pesticide label-prescribed safety devices for public water systems are in place. Public water system
 sany system for provision to the public of piped water for human consumption if such system has at least 15 service
 connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.
- Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow
 preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction.
 As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to
 pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and
 the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- The pesticide injection system must contain a functional, automatic, quick-closing check valve to prevent the flow of contract fluid back toward the injection pump.
- The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection building when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the final point where pesticide distribution is adversely affected.
- Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effec- tively designed and constructed of materials that are compatible with pesticides and capable of being filted with a system interlock.
- The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located cook on the irrigation pipeline to prevent water source contamination from backflow.
- The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

and the second second



.

THIOLUX APPLICATION RATES BY CROP AND PEST

ţ

Сгор	Pest	lbs./A
alfalfa, cotton	Atlantic mite, red spider mite	3-5
Apply as needed.		
ilmonds, cherries, nectarines, peaches. plums, prunes	brown rot biossom, blight, cherry leafspot, powdery mildew, rust, scab. leafspot, silver mite, flat mite, red spider mite	10-30
Apply at bloom or early petal fall. Repeat as necessary, usually 10-14 days after peaches and prunes, apply anytime from late spring to fall in a preventative prog	a period of wet weather. For brown rot of fruit, apply when fruit start gram.	s to ripen. For r
apples, pears	powdery mildew. scab, blister mite, red spider mite	10-30
Apply at pre-bloom and petal fall. Apply with cover sprays throughout the seaso only while dormant.	n. Dormant applications with oil may be made to apples and pears.	Apply to Anjou
asparagus	rust	10-30
Apply after cutting stops, Irrigate and cultivate before applying; repeat at 7 to 10	-day intervals throughout the season.	
avocados	brown mite	10-30
Apply as needed.		
barley, corn, oats, rye, sorghum, soybean, wheat	suppression – red spider mite, two-spotted mite, grass banks mite. Pacific mite; control – Atlantic mite (small grain only), powdery mildew (soybean only)	6
Apply when disease first appears and repeat as necessary or with the regularly		7.5-12
peans, peas, potatoes, rutabagas, turnips	powdery mildew, rust, red spider mite	3-10
sears, peas, polatoes, runabagas, runaps Begin applications in early leaf stage. Repeat application every 10-14 days with		3-10
		0.F
proccoli, brussel sprouts, cabbage, caulifiower, collards, cale, peppers	powdery mildew, rust, red spider mite	3-5
Begin applications in early leaf stage. Repeat application every 10-14 days with		
klackberries, boysenberries, gooseberries, loganberries	powdery mildew	6-15
Begin application when new shoots are 6 inches long and before blossoms oper		
plueberries, currants, dewberries, huckleberries	powdery mildew	5-10
Begin application when new shoots are 6 inches long and before blossoms oper		
carrots, garlic, onions	Petrobia mite, powdery mildew	3-10
Apply when the disease first appears and repeat as needed.		
	flat mite, aardvark mite, silver mite, rust mite, bud mite, red spider mite, six spotted mite, thrips, yuma spider mite	8-20
Apply in any spray NOT CONTAINING OIL or 21 days following oil treatment.		
cucurbits - cucumbers melons	powdery mildew powdery mildew	4-6 6-15
squash	powdery mildew	4-10
Begin application when disease first appears. Repeat at 10 to 14-day intervals of temperatures reach 95° F. Do not use on sulfur sensitive varieties.	or as necessary throughout the growing season. Sulfur can injure pla	ants, especially
grapes	powdery mildew bud mite, blister mite, red spider mite	6
Begin application in late dormant stage or with cutworm spray in early shoot per	riod. Repeat throughout season on 14-day schedule or with pesticide	es.
nangoes	powdery mildew	10-30
Begin applications before bloom, repeat in-bloom, after fruit set, and 3 weeks la	ter or as necessary.	
peanuts	rust, red spider mite, leafspot	3-5
Begin application in early leaf stage. Repeat applications as necessary, usually	in 10-24 days.	••••••••••••••••••••••••••••••••••••••
peppermint, spearmint	powdery milde w	4-6
Apply when mint is 5-6 inches tall or when disease appears. Repeat twice at 30	-day intervals. Do not apply within 30 days of harvest.	
pistachio	citrus flat mite	· · · (0-30
Begin application when mites are first detected. Repeat applications as necessa	······································	
	powdery mildew	6-15
raspoernes		
	s weather requires.	
raspberries Apply weekly starting at first bloom color. Continue throughout fruit set; repeat a strawberries		; <u>5.</u> 16

THIOLUX APPLICATION RATES BY CROP AND PEST (continued)

Pest powdery mildew, red spider mite	Ibs./A
powdery mildew, red spider mite	10-20
/mptems	
powdery mildew, red spider mite	3-5
mptoms.	
russet mite, powdery mildew	6-20
Pacific mite, almond mite, two-spotled mite, red spider mite	10-20
	powdery mildew, red spider mite mptoms: russet mite, powdery mildew Pacific mite, almond mite, two-spotted mite,

Apply and repeat as necessary throughout season as necessary. Tank mix with chemical mite sprays to increase effectiveness. CAUTION – Certain varieties of wainuts at sensitive to suffur sprays under certain conditions. Do not apply unless the varieties are known to be tolerant of suffur.

Ornamentals, Grass Seed Production

Field Crops Orchard Crops Vegetables

Ornamentals all (see below for hest and pest)		(ground) all → 3 - 10 (air) all → 3 - 20
Apply as aqueous spray for complete plant coverage. Begin when diseas	e first appears and repeat at 5 to 10-day intervals as nec	essary.
asters, carnations, cosmos, crepe myrtle, dahlia, delphinium, gladiolus, ligustrum, sunflowers, sweet peas, violets, zinnias	powdery mildew	
calendula, cherry laurels, chrysanthemums, hollyhock, smilax	leafspot, powdery mildew	
clematis, columbine, English ivy, laurel, petunia, sage	leafspot	
roses	black spot, powdery mildew	
grass grown for seed	rust	3-5

Apply in tank mix with Tilt® Fungicide for enhanced control of rusts. Begin applications when rust pustules are evident and increasing in number from late spring through early summer. Do not exceed 12 lbs./A of Thiolux per season. Read and follow all application rates and use precautions on companion fungicide label. Do not apply this tank mix through any Irrigation system.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Must be stored under dry conditions.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Completely empty bag into **application** equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Personal Protective Equipment

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Waterproof gloves
- · Shoes plus socks
- · Protective evewear

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Control Statements

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations

Users should:

- · Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- · Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As scon as possible, wash thoroughly and change into clean clothing.

.

Environmental Hazards

For terrestrial uses, do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water by cleaning of equipment and when disposing of equipment wash waters.

Physical and Chemical Hazards

Sulfur dust suspended in air ignites easily. Keep away from heat, sparks, and flame. Do not smoke while applying this product.

Thiolux® and Tilt® trademarks of Syngenta

©2001 Syngenta

1 i

Syngenta Crop Protection, Inc. Greensboro, North Carolina 27409 www.syngenta-us.com SCP 835A-L2E 0501

