US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS - 767)	14775-52	JUN 1 9 1990
WASHINGTON, DC 20460		
NOTICE OF PESTICIDE: REREGISTRATION REREGISTRATION	NAME OF PESTICIDE PRO) 2(1.54)
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)		16]
ME AND ADDRESS OF REGISTRANT (Include ZIP code)		
Γ .	7	301
Asgrow Florida Company 4144 Hwy. 39 North		11/26/5
Plant City, FL 33566		161
L	٦	187
OTE: Changes in labeling formula differing in substance is should be substanced to and accepted by the Registration Division price	from that accepted in connec	tion with this registration must be
oduct always refer to the above U.S. EPA registration div		nerce, in any correspondence on
the basis of information furnished by the registral in the Federal Insecticide, Fungicial, and Rodenticide.	likove named peatfolds is be	raby Registered/Rajecistated un
copy of the dayling accepted to connection with the Re	elatration/Reregium en	
		Management of the second of th
genration and way into innatived as an indoration as all indorations will be an indoration of all individuals and the environment by Algundativetor, on all motions and the contract of a property of the contract of a property of the contract of a property of the contract	in the connection with the re	or cance the filter loft a gistration of coolings
others.		
This product is conditionally rec	i mistered in accordan	nce with Fires
sec. 3(c)(7)(A) provided that you:		oc with Firm
	required for regist	ration is
Pregistration & your product under I	PIPPA 60C. 1(0)(5)	when the
THE REPORT OF THE PERSON OF TH		
a: Maks Tie labeling changes lis brodnes for stillents	sted below before you	ou re
a. Add the phrase "EPA Regis	stration No. 14775-	9 •
b. Change the petroleum oil	percentage to 97.8	111
calculated from the source	broduct in Your	OFHUIA LON.
c. Add the statement "If on and wash affected areas w		
of Practical Treatment.	itti sosb and water	G GIO SCALES
3. Submit a revised Confidential	Statement of Form	ila that has the
corrected percentage by weigh		
ATTACHMENT IS APPLICABLE		

2/7

3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

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

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

Phil Hutton

Product Manager (17)

Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures



CITRUS OIL FLORIDA

ACTIVE INGREDIENT:	
Petroleum Oil	9 9%
INERT INGREDIENTS:	1%
Petroleum Oils Min Unsulfonated Residue-9	2%

KEEP OUT OF REACH OF CHILDREN

CAUTION

HARMFUL IF SWALLOWED

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

PRECAUCION AL USUARIO: Si usted no lee ingles, no use este producto hasta que le etiqueta haya sido explicado ampliamente.

Asgrow Citrus Oil, is an emulsive foliage oil spray especially adapted for use on Florida Citrus, formulated from the highest grade superior 70 second oil exceeding the minimum specifications for Citrus oil listed below:

Unsulfonated Residue (UR)

ASTD D 483, % 92 min.

API Gravity @ 60° F 31 min.

Pour Point, ASTM D 97,° F + 20 max.

NET CONTENTS 55 GALLONS

ACCEPTED
with COMMENTS
in EPA Laster Datests

JUN 19 1990

Asgrow Florida Company
wesplay of The Uppoin Company
Plant City, Florida

Under the Pederas meesticide, Fungicide, and Rodenticide Act as amended, for the pesticide meristered under NPA Reg. No.

14775-52

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed. Avoid contact with eyes, skin and clothing. Avoid breathing of spray mists or vapors. Do not smoke while handling product. Wash thoroughly after handling. Wash contaminated clothing before reuse. Avoid contamination of food or food stuffs.

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Do not induce vomiting. Call a physician or Poison Control Center immediately.

<u>If Inhaled</u>: Remove to fresh air. Remove contaminated clothing and wash affected areas with soap and water.

<u>If In Eyes</u>: Flush eyes with plenty of water. Get medical attention if irritation persists.

Note To Physician: Contains petroleum distillate. Vomiting may cause aspiration pneumonia.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water. Keep out of lakes, ponds or streams. Do not contaminate streams or bodies of water by cleaning equipment or disposal of wastes.

DIRECTIONS FOR USE

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

CHEMIGATION PROHIBITION

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

RE-ENTRY STATEMENT

Do not enter treated areas without protective clothing until sprays have dried. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. (Indicate specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time field must be vacated and appropriate actions to take in case of accidental exposure). When oral warnings are given, warnings shall be in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information: "CAUTION. Area treated with ASGROW CITRUS OIL on (date of application). Do not enter without appropriate protective clothing until sprays have dried." In case of accidental exposure, refer to Statement of Practical Treatment found on this label.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

STORAGE: All pesticides should remain in original containers in a locked storage area. Store in a cool, dry storage area. Store in an upright position. Stack no more than one container high (30's, 55's). Reseal spout after use. Keep oil container tightly closed in storage to prevent entry of water. Where possible, use a closed system to minimize exposure.

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: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

IN CASE OF SPILL OR LEAK: Contain the spill with absorbent material. Dispose of in accordance with Federal, State and local environmental regulations.

6/1

Read entire label. Timing and dosage may vary as a consequence of local weather and conditions. We recommend reference to Florida Agricultural Experiment Stations or the current Florida Citrus Spray Guide for specific usage.

USE PRECAUTIONS: Oil Sprays and Sulphur or Lime Sulphur combinations are unsafe for foliage application to Citrus. Treatment with either should not be made until the effects of the other have disappeared. There should be an interval of 3 to 4 weeks between such treatments. The spray tank must be free of any Sulphur residue before using Asgrow Citrus Oil. Avoid spraying when the temperature is excessively high (over 90°F.) Avoid spraying trees that are suffering from lack of moisture (wilting or near wilting).

Asgrow Citrus Oil controls the following pests when used at recommended rates:

•	ASGROW CITRUS OIL Gallons/Acre
Citrus rust mite	10
Scale insects (Brown soft scale,	10
Glover (long) scale, Chaff scale,	
Purple scale, Florida red scale,	
Yellow scale)	
Spider mites (Red Spider, Six-spotted	5
mite, Citrus red mite, Texas citrus	
mite)	
Whitefly	5
Greasy spot	10
Loosening sooty mold	5

These amounts are to be mixed with sufficient water and applied in a manner to assure thorough distribution.

Reduced rates of Asgrow Citrus Oil will control Citrus rust mite and the scale insects listed above when mixed with Ethion 4 EC, in accordance with the more restrictive label limitations and precautions. See chart below for recommended rates. This combination will also control Spider mites and Whitefly. No label dosage rates should be exceeded. This product cannot be mixed with any product containing a label prohibition against such mixing.

	AMOUNT/ACRE		
	Asgrow Citrus Oil	+	Ethion 4E
Scale insects, rust mites Spider mites, Whitefly	5 gals		6 pints

These amounts are to be mixed with sufficient water and applied in a manner to assure thorough distribution.

In addition to providing the insect control specified above, Asgrow Citrus Oil is an excellent spreading and sticking agent for Copper and other residual sprays that do not contain Sulphur.

WARRANTY AND DISCLAIMER OF WARRANTIES: Asgrow Florida Company warrants that this material conforms to the chemical description on the label and is reasonably fit for use under the directions and conditions on this label. Asgrow Florida Company and Seller make no other express or implied warranty of Fitness, Merchantability or otherwise.

EFA Est. No 14775-FL-01

Rev. No. LC072183- 101889

Accession No. 08723 EPA REG. No.