

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 16, 2019

James Messina
Exponent, Inc.
Agent for Agrosource, Inc.
1150 Connecticut Ave., NW, Suite 1100
Washington, D.C. 20036

Subject: Amendment to Revise a Supplemental Label – Extension of expiration date on citrus

supplemental label

Product Name: Fireline 17 WP Fungicide/Bactericide Agricultural Oxytetracycline

EPA Registration Number: 80990-1 Application Date: July 24, 2019 Decision Number: 555347

Dear Mr. Messina:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval is only for a supplemental label that is an addendum to the master label. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

This supplemental labeling contains some new and/or revised uses and/or directions which may be additional to the uses and/or directions found on the label on or attached to the container, but this supplemental labeling does not by itself constitute the complete set of use directions. The complete set of use directions is set forth on the container label as combined with this supplemental labeling.

A stamped copy of your labeling is enclosed for your records. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact me by phone at 703-305-5410, or via email at johnson.hope@epa.gov.

Sincerely,

Hope Johnson, Product Manager 21 Fungicide Branch Registration Division (7505P) Office of Pesticide Programs

Enclosure



SUPPLEMENTAL LABELING

FireLine[™] 17 WP Fungicide/Bactericide Agricultural Oxytetracycline

OXYTETRACYCLINE GROUP 41 FUNGICIDE

Supplemental label to add DIRECTIONS FOR USE for control or suppression of:

- Huanglongbing ("HLB", "citrus greening", "greening") for citrus Crop Group 10-10
- Citrus canker for citrus Crop Group 10-10

This supplemental label expires November 9, 2020 and must not be used or distributed after this date.

Active Ingredient:

Oxytetracycline Hydrochloride*	18.30%
Related Compounds	0.17%
Other Ingredients	81.53%
TOTAL	100.00%

^{*}Equivalent to 17% oxytetracycline

KEEP OUT OF REACH OF CHILDREN

CAUTION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. THIS LABELING MUST BE IN POSSESSION OF THE USER AT THE TIME OF APPLICATION. READ THE LABEL AFFIXED TO THE CONTAINER FOR FIRELINE™ 17 WP FUNGICIDE/BACTERICIDE AGRICULTURAL OXYTETRACYCLINE BEFORE APPLYING. USE OF FIRELINE™ 17 WP FUNGICIDE/BACTERICIDE AGRICULTURAL OXYTETRACYCLINE ACCORDING TO THIS LABELING IS SUBJECT TO THE USE PRECAUTIONS AND LIMITATIONS IMPOSED BY THE LABEL AFFIXED TO THE CONTAINER FOR FIRELINE™ 17 WP FUNGICIDE/BACTERICIDE AGRICULTURAL OXYTETRACYCLINE (EPA REG. NO. 80990-1).

EPA REG. NO. 80990-1

AgroSource, Inc. P.O. Box 3091 Teguesta, Florida 33469 ACCEPTED

Sep 16, 2019

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

EPA Reg. No. 80990-1

PRECAUTIONARY STATEMENTS

The following PPE information supersedes the PPE on the label affixed to the container.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

All applicators and other handlers must wear a minimum of:

- Coveralls over short sleeved shirt and short pants
- Protective eyewear (goggles, safety glasses or face shield)
- Shoes and socks
- Chemical resistant gloves
- NIOSH-approved particulate filtering facepiece respirator with any N, R or P filter (TC-84A); OR an elastomeric NIOSH-approved particulate respirator with any N, R or P filter (TC-84A); OR a NIOSH-approved powered air purifying respirator with an HE filter (TC-21C). Higher level respirators that are NIOSH-approved for particulates that contain oil may also be used.

Applicators must also wear chemical-resistant headgear ensuring full coverage of the neck.

Applicators do not have to wear the protective eyewear, chemical-resistant gloves, chemical-resistant headgear, or a respirator when using closed cab systems that meet the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.607(e)].

When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the WPS for agricultural pesticides [40 CFR 170.607(d) and (e)], the handler PPE requirements may be reduced or modified as specified in the WPS.

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

DIRECTIONS FOR USE

This product contains the antibiotic oxytetracycline. To reduce the development of drug-resistant bacteria and maintain the effectiveness of this and other fungicide/bactericide products, this product should be used only to treat or prevent infections that are proven or strongly suspected to be caused by bacteria or fungi.

Resistance Management Statements: FireLine™ 17 WP Fungicide/Bactericide Agricultural Oxytetracycline contains a Group 41 (antibiotic/fungicide/bactericide). Bacterial strains/fungal isolates with acquired resistance to Group 41 may eventually dominate the bacterial/fungal population if Group 41 products are used repeatedly in the same field or in successive years as the primary method of control for targeted species. This may result in partial or total loss of control of those species by FireLine™ 17 WP Fungicide/Bactericide Agricultural Oxytetracycline or other Group 41 products.

To delay antibiotic/fungicide/bactericide resistance, take one or more of the following steps:

- Use only the specified and full strength application rates.
- The mode of action for oxytetracycline is the inhibition of protein synthesis. This product should be used to treat or prevent infections that are proven or strongly suspected to be caused by the indicated target bacteria. To reduce likelihood of bacteria developing resistance to oxytetracycline, follow the crop specific resistance management and use direction information present on this labeling. Use of this product should conform to resistance management practices/strategies established for the crop and use area (for example the use of IPM, disease forecasting models, resistance crop varieties, etc.) Consult your local extension/crop consultant or State agricultural authority if reduced efficacy is suspected.
- Adopt an integrated disease management program that includes scouting, uses historical
 information related to pesticide use, and crop rotation, and which considers host plant
 resistance, impact of environmental conditions on disease development, disease thresholds,
 as well as cultural, biological and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time applications.
- Avoid the consecutive use of FireLine™ 17 WP Fungicide/Bactericide Agricultural
 Oxytetracycline or other target site of action Group 41 products that have a similar target
 site of action, on the same pathogens.
- When feasible, FireLine™ 17 WP Fungicide/Bactericide Agricultural Oxytetracycline should be alternated with a comparable bactericide with a different mode of action.
- Base use on a comprehensive IPM program.
- For further information or to report suspected resistance contact AgroSource, Inc. at 908-931-9001.

Application Restrictions-All Uses:

- Not to be used for medical, veterinary or human purposes.
- Not for residential use.
- Do not apply this product through any type of irrigation system, including chemigation.
- Do not apply this product by aerial application.
- Animal grazing in treated areas is prohibited. The public must be notified by posting restriction signs along the perimeter of the treatment area.
- Use only the specified and full-strength application rates.
- Do not apply oxytetracycline in orchards in which the soil has been fertilized with animal waste/manure or human biosolids.
- Do not apply more than two consecutive applications before alternating with another fungicide/bactericide of a different mode of action.
- Spray Drift Precaution ALL uses to help reduce off-target drift, direct spray into the canopy, and turn off outward pointing nozzles at row ends and when spraying outer rows.

Crop Use Directions:

Disease Product Specific Use						
Crop	(Pathogen)	Application Rate	Use Directions	Specific Use Restrictions		
Citrus Fruit	Huanglongbing	24 oz. per acre	Apply as a foliar spray	Maximum number of		
(Crop Group			using sufficient carrier	applications per year: 3		
10-10)	also known as	(4.4 oz. active	volume to ensure			
Australian desert	"HLB",	ingredient, ai, per	complete coverage. Use	Minimum retreatment		
lime; Australian	"Citrus	acre, equivalent to	with spray adjuvant,	interval: 21 days.		
finger-lime;	Greening" or	4.08 oz.	spreader sticking agent			
Australian round	"Greening"	oxytetracycline free	or horticultural oil.	Do not apply within 40		
lime; Brown	disease	base)		days of harvest.		
River finger			Make <u>first</u> application			
lime;	(e.g.		at initiation of spring	Maximum <u>annual</u> amount		
calamondin;	Candidatus		flush to suppress HLB	of product that may be		
citron; citrus	Liberibacter		titer and disease	applied <u>per acre</u> : 4.5 lbs.		
hybrids;	asiaticus also		symptoms.	(0.82 lbs. active ingredient		
grapefruit;	known as			per acre, equivalent to		
Japanese	" <i>C</i> Las" or		Make a second	0.76 lbs. oxytetracycline		
summer	"Las")		application mid-summer	free base)		
grapefruit;			(not less than 21 days			
kumquat;			after first application).	Use only the full strength		
lemon; lime;				application rate		
Mediterranean			Make a third			
mandarin;			application in late	Follow Application		
mount white			summer to reduce the	Restrictions-All Uses.		
lime; New			incidence of HLB-			
Guinea wild			induced fruit drop and			
lime; orange,			to further suppress HLB			
sour; orange,			titer and disease			
sweet;			symptoms (not less			
pummelo; Russell River			than 21 days after			
			second application).			
lime; satsuma mandarin; sweet						
lime; tachibana						
orange; Tahiti						
lime; tangelo;						
tangerine						
(mandarin);						
tangor; trifoliate						
orange; uniq						
fruit; cultivars,						
varieties, and/or						
hybrids of these						

6	Disease	Product	U. Bir V	Specific Use
Crop	(Pathogen)	Application Rate	Use Directions	Restrictions
Citrus Fruit	Citrus Canker	24 oz. <u>per</u> acre	Apply as a foliar spray	Maximum number of
(Citrus Crop	(Xanthomonas		using sufficient carrier	applications per year: 3
Group 10-10)	citri pv. citri)	(4.4 oz. active	volume to ensure	
Australian desert		ingredient, ai, per	complete coverage. Use	Minimum retreatment
lime; Australian		acre, equivalent to	with spray adjuvant,	interval: 21 days.
finger-lime;		4.08 oz.	spreader sticking agent	
Australian round		oxytetracycline free	or horticultural oil.	Do not apply within 40
lime; Brown		base)		days of harvest.
River finger			Make <u>first</u> application	
lime;			when spring flush is	Maximum <u>annual</u> amount
calamondin;			approximately 75%	of product that may be
citron; citrus			expanded to protect	applied <u>per acre</u> : 4.5 lbs.
hybrids;			new growth from	(0.82 lbs. active ingredient
grapefruit;			canker infection.	per acre, equivalent to
Japanese				0.76 lbs. oxytetracycline
summer			Make a <u>second</u>	free base)
grapefruit;			application in summer when weather	Lies and the Still street ste
kumquat;				Use only the full strength
lemon; lime;			conditions warrant	application rate
Mediterranean			during periods of high	College Application
mandarin;			citrus canker risk (not	Follow Application Restrictions-All Uses.
mount white			less than 21 days after	Restrictions-All Uses.
lime; New Guinea wild			first application).	
lime; orange,			Make a third	
sour; orange,			application in late	
sweet;			summer to reduce the	
pummelo;			incidence of canker-	
Russell River			induced fruit drop (not	
lime; satsuma			less than 21 days after	
mandarin; sweet			second application).	
lime; tachibana			application)	
orange; Tahiti				
lime; tangelo;				
tangerine				
(mandarin);				
tangor; trifoliate				
orange; uniq				
fruit; cultivars,				
varieties, and/or				
hybrids of these				

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