Labels Available for Use in IFA Quarantine (January 2015)

Labels located online as of January 2015 – others may be available

Availability determined by manufacturer website and/or National Pesticide Information Center-Sate Pesticide Regulatory Agencies website link: http://www.npic.orst.edu/mlr.html.

Pesticide products information not available specifically for Puerto Rico.

Chemical	Product label	Manufacturer/Distributor	Use in Quarantine	Availability in IFA states
Abamectin	Award® II Fire Ant Bait	Syngenta	field grown/IFA-free1	all including PR
Bifenthrin	Talstar® Nursery Granular Insecticide	FMC Corp	Containers	all, unknown PR
	Bifenthrin Nursery Granular Insecticide	Southern Agricultural Insecticides, Inc.	Containers	FL, GA, NC, TN
	Up-Star® Nursery Granular Insecticide	United Phosphorus, Inc.	Containers	all except AL, unknown PR
	Wisdom™ Nursery Granular Insecticide	Amvac Chemical Corp	Containers	all, unknown PR
	Talstar® S Select Insecticide	FMC Corp.	Containers	all, unknown PR
	OnyxPro® Insecticide	FMC Corp.	Containers/B&B/Sod	all, unknown PR
	Up-Star® SC Lawn & Nursery Insecticide	United Phosphorus, Inc.	Containers	all except AL, unknown PR
	Menace™ GC 7.9% Flowable	Nufarm Americas, Inc.	Containers	all except AL, unknown PR
	Wisdom™ Flowable Insecticide	Amvac Chemical Corp	Containers	all, unknown PR
	Quali-Pro® Bifenthrin Golf &Nursery 7.9F	Quali-Pro Professional T&O Products	Containers	all, unknown PR
Chlorpyrifos ²	Quali-Pro® Chlorpyrifos 4E	Quali-Pro Professional T&O Products	B&B/Containers	all, unknown PR
	Chlorpyrifos SPC 2	Nufarm	B&B/Containers	all except AL, CA, unknown P.
	Chlorpyrifos SPC 4	Nufarm	B&B/Containers	all except AL, CA, unknown P
	Chlorpyrifos AG 4E	Makhteshim Agan/Adama USA	B&B/Containers	all, unknown PR
	Chlopryrifos 4E-AG	Drexel Chemical Co.	B&B/Containers	all except PR

¹ Field-grown nursery stock requires bait + contact insecticide treatment; as of 12/31/14 no labels were available for the contact insecticide portion of the treatment. Therefore the only IFA quarantine use for bait as of 12/31/14 is within the IFA-free nursery program.

² All the chlorpyrifos labels were on the companies' websites as of 12/16/14; not all may be available throughout 2015 but existing supplies of any chlorpyrifos EC label with IFA quarantine use patterns may be used up

Labels Available for Use in IFA Quarantine (January 2015) - continued

Availability determined by manufacturer website and/or National Pesticide Information Center-Sate Pesticide Regulatory Agencies website link: http://www.npic.orst.edu/mlr.html.

Pesticide products information not available specifically for Puerto Rico.

Chemical	Product label	Manufacturer/Distributor	Use in Quarantine	Availability in IFA states		
Diazinon	Contact your local state regulatory official to determine whether your state has a FIFRA section 24(c) exemption to use this product – Diazinon AG500, Diazinon 50W.					
Fenoxycarb	Award® Fire Ant Bait Syngenta has discontinued Award w	Syngenta ith fenoxycarb, but existing supplies may be used	field grown/IFA-free ¹	all including PR		
Fipronil	Chipco® Choice™	Bayer	sod	all, unknown PR		
	TopChoice™	Bayer	sod	all, unknown PR		
	Senture™ Insecticide	Bayer	sod	all, unknown PR		
	Fipronil 0.0143G Broadcast	Quali-Pro	sod	all except CA, VA, unknown PR		
	Fipronil 0.1G	Quali-Pro	sod	all except CA, VA, unknown PR		
	Taurus® G	Control Solutions Inc.	sod	all except CA, unknown PR		
Hydramethylnon	Amdro® Pro Fire Ant Bait	BASF Corp	field grown/IFA-free1	all, unknown PR		
	Amdro® Pro Fire Ant Killer	AmBrands	field grown/IFA-free1	all, unknown PR		
Hydramethylnon Plus Methoprene	Extinguish® Plus Bait	Wellmark International	field grown/IFA-free1	all including PR		
Metaflumizone	Siesta™ Fire Ant Bait	BASF	field grown/IFA-free ¹	all, unknown PR		
Methoprene	Extinguish® Bait	Wellmark International	field grown/IFA-free ¹	all including PR		
Pyriproxyfen	Distance® Fire Ant Bait	Valent	field grown/IFA-free1	all including PR		
Tefluthrin	no nursery label currently available					

¹ Field-grown nursery stock requires bait + contact insecticide treatment; as of 12/31/14 no labels were available for the contact insecticide portion of the treatment. Therefore the only IFA quarantine use for bait as of 12/31/14 is within the IFA-free nursery program.

- 1. Check label for restrictions on applying the product in areas grazed by livestock or other domestic animals or on feeding treated sod clippings to them.
- 2. Check label to see which crops may be treated.
- 3. Check label for restrictions on harvesting after application to soil around non-bearing fruit and nut nursery stock
- 4. Check label for sites where the product may be applied.
- 5. May be applied to pastures and rangeland if used ONLY for COMPANION ANIMALS (horses, llamas, etc.). Companion animals grazed on treated areas cannot be used for food or feed.
- 6. May be applied to pastures and rangelands if used only for horses.
- 7. May be used on non-grazed pasture.
- 8. For safety reasons, only electricians or licensed pest control operators should treat electrical equipment. Specialized products and training are necessary to treat these sites safely and effectively.

*B = Broadcast

*IMT = Individual Mound Treatment

*P = Perimeter

*IN = Interior

(IGR) = Insect Growth Regulator

Most of the products listed are available to homeowners, many other products are available to pest management professionals.

If you find a fire ant product in a Tennessee store and it is not listed here, please contact kvail@utk.edu with the information.

Precautionary Statement

To protect people and the environment, pesticides should be used safely. This is everyone's responsibility, especially the user. Read and follow label directions carefully before you buy, mix, apply, store or dispose of a pesticide. According to laws regulating pesticides, they must be used only as directed by the label.

Disclaimer

This publication contains pesticide recommendations that are subject to change at any time. The recommendations in this publication are provided only as a guide. It is always the pesticide applicator's responsibility, by law, to read and follow all current label directions for the specific pesticide being used. The label always takes precedence over the recommendations found in this publication. Use of trade or brand names in this publication is for clarity and information; it does not imply approval of the product to the exclusion of others that may be of similar, suitable composition, nor does it guarantee or warrant the standard of the product. The author(s), the University of Tennessee Institute of Agriculture and University of Tennessee Extension assume no liability resulting from the use of these recommendations.

Back to Table of Contents

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development.

University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating.

UT Extension provides equal opportunities in programs and employment.