67979-26

11/6/2014

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

NOV D & 2014

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Sydney Jarrett Syngenta Biotechnology, Ind. 3054 E. Cornwallis Road P.O. Box 12257 Research Triangle Park North Carolina, 27709

Subject:

Alternate Brand Names and label corrections

EPA Reg. No: 67979-26

Notification Completed, Dated November 5, 2014

Dear Ms. Jarrett:

The Biopesticides and Pollution Prevention Division has completed and accepted your revised labeling for Notification under PRN 98-10 dated above. A review of this request has been conducted for its applicability under PRN 98-10 and it has been determined that the action(s) requested falls within the scope of PRN 98-10. The label submitted with this application has been stamped "Notification accepted" and will be placed in our records.

Questions concerning this action should be directed to Kenneth Haymes, Ph.D. at 703 347-0398 or email at haymes.kenneth@epa.gov.

Sincerely,

Alan Reynolds, Team Leader

Microbial Pesticides Branch

Biopesticides and Pollution Prevention Division

Plant-Incorporated Protectant Label

Bt11×MIR162×MIR604×TC1507×5307 5% Refuge Seed Blend Corn

Alternate brand names: Agrisure Duracade ™ 5222 E-Z Refuge ™ Corn Agrisure Duracade ™ 5222A E-Z Refuge ™ Corn Agrisure Duracade ™ 5222 Refuge Advanced

NOV 0 6 2014

OECD Unique Identifier: SYN-BTØ11-1×SYN-IR162-4× SYN-IR6Ø4-5×DAS-Ø15Ø7-1×SYN-Ø53Ø7-1

This product is effective in limiting corn leaf, stalk, ear, and root feeding damage caused by

lepidopteran and corn rootworm pests.					
Active Ingredients: Bacillus thuringiensis Cry1Ab protein and the genetic m production (via elements of vector pZO1502) in Bt11 co					
Bacillus thuringiensis Vip3Aa20 protein and the genetic material necessary for its production (via elements of vector pNOV1300) in MIR162 corn (SYN-IR162-4)≤0.00431%*					
Bacillus thuringiensis mCry3A protein and the genetic m production (via elements of vector pZM26) in MIR604 of					
Bacillus thuringiensis Cry1F protein and the genetic mat production (via elements of vector PHI8999) in TC1507					
Bacillus thuringiensis eCry3.1Ab protein and the genetic production (via elements of vector pSYN12274) in 5307					
Other Ingredients: Phosphinothricin acetyltransferase protein and the genet elements of vector pZO1502) in Bt11 corn (SYN-BTØ1 TC1507 corn (DAS-Ø15Ø7-1)	1-1) and (via elements of vector PHI8999) in				
Phosphomannose isomerase protein and the genetic mate elements of vector pNOV1300) in MIR162 corn (SYN-In MIR604 corn (SYN-IR6Ø4-5), and (via elements of v Ø53Ø7-1)	R162-4), (via elements of vector pZM26) vector pSYN12274) in 5307 corn (SYN-				
*Percent (wt/wt) of dried whole plant	,				
KEEP OUT OF REACH OF CHILDREN	Notification Accepted :::				
CAUTION	Date: 11/06/2014 Reviewer: Haynes				
NET CONTENTS	Reviewer: Haynes				

EPA Registration No. 67979-26 EPA Establishment No. 66736-NC-01

Syngenta Seeds, Inc. – Field Crops – NAFTA P.O. Box 12257 3054 E. Cornwallis Rds

Research Triangle Park, NC 27709

TM - Trademarks of Syngenta

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Directions for Use

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

Seed bags and/or bag tags for corn hybrids that contain plant-incorporated protectants produced in Bt11×MIR162×MIR604×TC1507×5307 5% Refuge Seed Blend Corn must display the registration number and active ingredients, and stipulate that growers read the Syngenta Stewardship Guide (or equivalent guidance) prior to planting these hybrids. The refuge size requirement must be displayed on the bag or bag tag in both text and graphic format.

Insects Controlled or Suppressed

European corn borer (Ostrinia nubilalis)

Southwestern corn borer (Diatraea grandiosella)

Southern cornstalk borer (Diatraea crambidoides)

Corn earworm (Helicoverpa zea)

Fall armyworm (Spodoptera frugiperda)

Beet armyworm (Spodoptera exigua)

True armyworm (Pseudelatia unipuncta)

Black cutworm (Agrotis ipsilon)

Western bean cutworm (Striacosta albicosta)

Sugarcane borer (Diatraea saccharalis)

L'esser cornstalk borer (Elasmopalpus lignosellus)

Dingy Cutworm (Feltia jaculifera)

Common stalk borer (Papaipema nebris)

Western corn rootworm (Diabrotica virgifera virgifera)

Northern corn rootworm (Diabrotica barberi)

Mexican corn rootworm (Diabrotica virgifera zea)

Insect Resistance Management

Each bag of Bt11×MIR162×MIR604×TC1507×5307 5% Refuge Seed Blend Corn contains a blend of 95% Bt11×MIR162×MIR604×TC1507×5307 seed and 5% non-Bt refuge seed.

IRM Requirements for Corn-Growing Areas of the U.S.

Refuge seed is blended into each bag of Bt11×MIR162×MIR604×TC1507×5307 5% Refuge Seed Blend Corn. There is no requirement for growers to plant a separate structured refuge for managing resistance risk in corn-growing areas of the U.S. Corn-growing areas are those counties and states not defined below as comprising the cotton-growing areas of the U.S. Read the Syngenta Stewardship Guide.

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IRM Requirements for Cotton-Growing Areas of the U.S.

In cotton-growing areas growers who plant Bt11×MIR162×MIR604×TC1507×5307 5% Refuge Seed Blend Corn must plant a supplemental 20% structured refuge. The following table lists those states and counties identified by the Environmental Protection Agency (EPA) as cotton-growing areas.

State	Counties Identified by EPA as Cotton-Growing Areas				
Alabama	All Counties				
Arkansas	All Counties			`	
Florida	All Counties				
Georgia	All Counties				
Louisiana	All Counties				
Mississippi	All Counties				
Missouri	Dunklin Stoddard	New Madrid	Pemiscot	Scott	
North Carolina	All Counties				
Oklahoma	Beckham	Caddo	Comanche	Custer	
	Greer	Harmon	Jackson	Kay	
	Kiowa	Tillman	Washita		
South Carolina	All Counties				
Tennessee	Carroll	Chester	Crockett	Dyer	
	Fayette	Franklin	Gibson	Hardeman	
	Hardin	Haywood	Lake	Lauderdale	
	Lincoln	Madison	Obion	Rutherford	
	Shelby	Tipton		·	
	All counties with the exception of the following:				
Texas	Carson	Dallam	Hansford	Hartley	
	Hutchinson	Lipscomb	Moore	Ochiltree	
	Roberts	Sherman			
Virginia	Dinwiddie	Franklin City	Greensville	Isle of Wight	
	Northampton	Southampton	Suffolk City	Surrey	
	Sussex	·		-	

The 20% supplemental refuge must be planted with hybrids that do not contain Bt technologies. The supplemental refuge can be planted as strips within the field, perimeter strips, a block within the field, a block adjacent to the field, or a separate block within ½ mile of the Bt11×MIR162×MIR604×TC1507×5307 5% Refuge Seed Blend Corn field. If in-field or perimeter strips are implemented, the strips must be at least four consecutive rows wide.

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The supplemental refuge in cotton-growing areas can be protected from feeding damage by application of non-Bt microbial insecticides if the population of one or more lepidopteran pests exceeds economic thresholds. Economic thresholds will be determined using methods recommended by local or regional professionals (e.g., Extension Service agents or crop consultants). In addition, the supplemental refuge can be protected from corn rootworm feeding damage by use of an appropriate seed treatment or conventional insecticide. However, insecticides labeled for adult corn rootworm control must be avoided in the supplemental refuge during the period of corn rootworm adult emergence.

The following text and graphic indicating the supplemental refuge size requirement will appear on Bt11×MIR162×MIR604×TC1507×5307 5% Refuge Seed Blend Corn bags or bag tags.

Important grower information.

Supplemental refuge planting requirement.

No additional refuge needed

Corn-growing areas

20%
refuge
Cotton-growing areas

For more information, please refer to Syngenta Stewardship Guide.