Coragen[®] Insect Control

Powered by Rynaxypyr[®] active



Coragen® insect control for use in broccoli.

Maximum residue levels (MRLs) established for several key U.S. export markets.

Coragen[®] insect control powered by Rynaxypyr[®] active is registered for use on broccoli in the U.S. The MRLs for Coragen insect control on broccoli have been established in key markets listed in the table to the right.

Precautions

As a grower using a spray program to effectively produce a fresh broccoli crop, you should work proactively with your packer/shipper to understand what implications may exist due to crop export considerations. Please make sure your local good agricultural practices are aligned with the label instructions. Also, please make sure the MRL values of all the plant-protection products you are using on your broccoli meet the standards of the countries to which you intend to export. The information provided in this document is intended to be a helpful reference. Crops that may be exported must undergo residue testing after harvest to confirm residue levels.

MRL values for Coragen insect control on broccoli, January 10, 2017	
Market	MRL (ppm)
U.S.	4
Canada	4
Japan	4
Taiwan	4
CODEX	2

Additional information regarding MRLs is available online at the following sites:

USA: globalmrl·com

EU:

eceuropaeu/food/plant/protection/pesticides/index_en·htm

CODEX: codexalimentarius·net/mrls/pestdes/jsp/pest_q⁻e-jsp

For more information, contact your local FMC retailer or representative about Coragen insect control programs from FMC and visit us at FMCCrop.com.

Always read and follow label directions and precautions for use. Some products may not be registered for sale or use in all states. As of November 1, 2017, the USEPA registration for DuPont[™] Coragen[®] insect control and Rynaxypyr[®] active were sold to FMC by DuPont. FMC, Coragen and Rynaxypyr are trademarks of FMC Corporation or an affiliate. ©2018 FMC Corporation. All rights reserved. 17-FMC-0972 06/18

