

Control of wireworm damage in potatoes with Capture

There are about 30 economic species of wireworm in Canada recognized as pests, many of which are found in potato fields. Capture insecticide offers a new unique mode of action for control of wireworm damage in potatoes grown for seed, table stock and processing.

Capture features and benefits

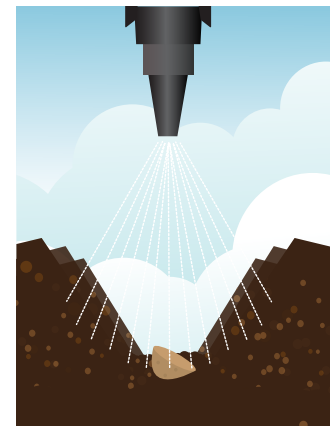


FEATURE	BENEFIT
Unique Chemistry	Capture (Bifenthrin) compared to other pyrethroids has a longer half life in the soil
Effective on Wireworm	Reduced wireworm tuber damage
Reduced Risk	Improved worker safety as compared to other insecticides on the market
Excellent Residual Control	Capture has excellent soil residual which protects daughter tuber from wireworms.
Liquid Formulation	Capture is a user friendly liquid product applied in furrow in a broad band
MRL (Maximum Residue Level) Available for USA, Japan, Dominican Republic, Indonesia, Thailand, Venezuela and most export countries.	Capture can be used on export potatoes

Recommended Application for Potatoes

The application method of Capture will affect the control of wireworm damage in potatoes so it is important to follow the recommendations.

Application Rate	The recommended use rate will depend on the level of wireworm pressure. The most effective rate is 1.4 L/ha or 567 ml/acre
Control Enhancing Partners	To increase control a neonicotinoid insecticide can be used in-furrow or as a seed-piece treatment. This will also provide above ground pest activity
Application Timing	At planting
Application Method	In-furrow spray or T-band spray Ensure the spray covers a wide band in the furrow to protect the mother and daughter tubers



Wide band spray covering the bottom and sides of the furrow.



To learn more about Capture please visit FMCcrop.ca or contact UAP at 1-800-265-5444 (Ontario & Maritimes), 1-800-361-9369 (Quebec), 1-800-561-6444 (Western Canada), 1-604-534-8815 (British Columbia), or online at UAP.ca



Always read and follow label directions. Capture and FMC are trademarks and Investing in farming's future is a service mark of FMC Corporation. ©2014 FMC Corporation. All rights reserved.