

Pest Management Centre

Lab RFP 2017 - List of Projects

Project Counter	Commercial Product	Active Ingredient	Registrant	Study Number	Number of Trials	Crop	Crop Fraction(s)	# of Treated Samples	# of Untreated Samples	Total # of Samples	Residues of Concern	Storage Stability (in days)	Analytical Methods	Expected Harvest Date (DD/MM/YYYY)	Comments
1	Chateau	* flumioxazin	Valent Canada	AAFC17-058R	10	Cranberry	Edible portion	30	20	50	flumioxazin	30	RM-30A-3.	06-09-2017	
2	Evergreen Emulsifiable 60-6	* pyrethrins * piperonyl butoxide	McLaughlin Gormley King Company	AAFC17-013R	3	Spinach	Leaves	14	6	20	pyrethrin I jasmolin I cinerin I piperonyl butoxide	720 720 720 360	GLP-MTH-074, Original	05-07-2017	
				AAFC17-015R	3	Mustard greens	Leaves	14	6	20	pyrethrin I jasmolin I cinerin I piperonyl butoxide	720 720 720 360	GLP-MTH-074, Original	14-08-2017	
				AAFC17-033R	5	Lettuce, leaf	Edible portion	18	10	28	pyrethrin I jasmolin I cinerin I piperonyl butoxide	720 720 720 360	GLP-MTH-074, Original	05-07-2017	
				AAFC17-035R	5	Lettuce, head	Edible portion	18	10	28	pyrethrin I jasmolin I cinerin I piperonyl butoxide	720 720 720 360	GLP-MTH-074, Original	11-09-2017	

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2	Evergreen Emulsifiable 60-6	* pyrethrins * piperonyl butoxide	McLaughlin Gormley King Company	AAFC17-030R	6	Cherry (sweet), Cherry (tart)	Edible portion	20	12	32	pyrethrin I jasmolin I cinerin I piperonyl butoxide	720 720 720 360	GLP-MTH-074, Original	19-07-2017	
3	Folicur 250 EW	* tebuconazole	Bayer CropScience	AAFC17-006R	3	Hops	Edible portion	14	6	20	tebuconazole	30	HW-002-P09-01	16-08-2017	

Analytical Methods Legend:

GLP-MTH-074, Original

Determination of Pyrethrins and Piperonyl Butoxide (PBO) in Crops, M.R. Huebner, Golden Pacific Laboratories, May 24, 2010.

HW-002-P09-01

Analytical Method for the Determination of Residues of Tebuconazole in Plant Matrices Using LC/MS/MS.

RM-30A-3.

Determination of Flumioxazin Residues in Crops- Valent Residue Method

¹ Note: Labs will receive 2 untreated samples per trial. Only one requires analysis. The remaining untreated material should be used for method validation.

² Note: Frozen storage stability analysis will be required if the storage time from harvest to analysis is greater than the timeframe indicated.