

Pale Cyst Nematode (PCN) Eradication Program - Idaho Falls, Idaho 2016 3rd Quarter Report (July-September)

PROGRAM UPDATES AND NEW INFORMATION

• No updates or new information to report.

ERADICATION ACTIVITIES

- The University of Idaho and infested field operators planted the trap crop litchi tomato on 50 acres in 2016. Since litchi tomato is non-native to Idaho, the Idaho State Department of Agriculture (ISDA) established a rigorous permitting process to define clear parameters for planting, monitoring and controlling escape of the plant. The researchers and field operators also planted litchi tomato on three fields (132 acres) in 2015. The PCN Program sampled these fields at the end of the 2015 growing season and did not detect any viable PCN cysts in two of the three fields. No PCN cysts were detected in the litchi tomato test area in 2016.
- In September, the PCN program conducted eradication treatments on eight infested fields (880 acres) with the nematicide Telone II (1,3-dichloropropene). Soil samples were collected following the treatments to determine how well the treatments worked against PCN. Results are expected over the winter of 2016-2017.

REGULATORY DATA

Regulatory Treatments

Tractment type	Regulatory Treatments (# of pieces of equipment)		
Treatment type	3 rd Quarter of 2016	2016 Year to date	Since program inception
Pressure Washed	995	1,962	22,329
Steam Sanitized	102	160	2,853
Total	1,097	2,122	25,182

Self-Certification Program

Treatment type	Regulatory Treatments (# of pieces of equipment treated by stakeholders participating in the self- certification program)		
	2 nd Quarter of 2016 [*]	2016 Year to date [*]	Since program inception*
Pressure Washed	10	20	3,943

*Self-certification data lags one quarter behind all other Program data in order to provide a stakeholder reporting period.

REGULATORY DATA, continued

Regulatory Documentation

	Regulatory Documentation		
Documentation type	3 rd Quarter of 2016	2016 Year to date	Since program inception
Certificate (PPQ 540)	357	659	10,482
Limited Permit (PPQ 530)	115	197	2,945
New compliance agreements	0	0	184

SURVEY DATA

• To date, the PCN Program has collected and screened 557,000 soil samples in Idaho to ensure Idaho's freedom from PCN outside of the 26 known infested fields.

	Idaho soil samples collected		
Type of survey	3 rd Quarter of 2016	2016 Year to date	Since program inception
Detection	121	3,204	232,979
Delimiting	0	302	258,048
Eradication	739	1,971	148,302
Total	860	5,477	639,329

LABORATORY DATA

- Since 2009, the PCN Program has assisted with collecting and screening more than 87,000 soil samples in support of the ISDA's post-regulation monitoring survey of fields deregulated by the USDA.
- The PCN laboratory has screened more than 65,000 samples collected in other potatoproducing states. There have been no pale cyst nematode detections in the U.S. outside of Idaho.

LABORATORY DATA, continued

Identification and Diagnostics

	Samples processed by the Idaho PCN Laboratory		
Type of survey	3 rd Quarter of 2016	2016 Year to date	Since program inception
Detection	437	8,431	243,590
Delimiting	0	302	249,566
Eradication	197	1,429	146,550
Total	634	10,162	639,706

	Samples processed at other Idaho laboratories		
Type of survey	Idaho Food Quality	Idaho State Parma Research	
	(2006-2009, now closed)	(2006-2009)	
Detection	52,670	69	
Delimiting	10,227	896	
Total	62,897	965	

ERADICATION MONITORING AND PROGRESS

• Since its inception, the PCN Program has used a staining technique to analyze the viability of nematode eggs in 850 cyst samples collected from infested fields before and after fumigation treatments. Viable nematode eggs are no longer detected in 17 of the infested fields, which advances those fields to the next phase of evaluating eradication progress, the greenhouse bioassay.

		Results		
Method	Location	Total number of infested fields	Fields with no viable PCN detected by stain	
Cyst stain	Idaho Falls PCN Laboratory	26	17	

• Greenhouse bioassay is a test of nematode eggs' ability to hatch, feed, and reproduce when placed in proximity to a growing host plant. Eight of the 17 fields at zero viability by the staining method have also successfully completed the greenhouse bioassay test. Final greenhouse bioassay results for an additional 8 fields are expected in 2017.

The PCN program continues to monitor fields after successful completion of the greenhouse bioassay test, but with reduced sanitation requirements. Fields that have passed the greenhouse bioassay test are also eligible to return to potato production at the landowners' discretion.



		Results	
Method	Location	Fields that advanced to greenhouse bioassay testing	Fields that have passed greenhouse bioassay testing
Greenhouse	University of	17	0
bioassay	Idaho Moscow	17	8

ERADICATION MONITORING AND PROGRESS, continued

• The PCN program requires infested fields that return to potato production to undergo fullfield surveys following each of three subsequent potato crops to check for viable PCN. Potatoes were planted on half of one eligible field in 2015. This was the first potato crop produced there since before PCN was detected in 2006. The PCN program detected no viable PCN in a post-harvest soil survey. The other half of the field was planted to potatoes in 2016. The PCN program will test the field again following the 2016 crop. Results are due over the winter.

	Results		
Method	Fields currently eligible	Fields that have passed one or more rounds	
In-field bioassay	8	½ field	

IMPACTS ON COMMERCE

• In response to the initial PCN detection in 2006, Canada, Mexico and Korea shut off importation of potatoes from Idaho, while Japan cut off importation of potatoes from the entire U.S. The Mexico and Canada export markets have both been re-opened with the exception of potatoes from PCN-regulated areas. Both require PCN soil surveys from origin fields. The Korea market was reopened in June 2010 with the exception of potatoes originating from Bingham and Bonneville Counties, Idaho. The Japan market remains closed to Idaho potatoes but negotiations are actively underway to re-gain market access. Because of extensive field surveys conducted throughout production areas in Idaho, all of which have been negative beyond the twenty-six infested fields, the general opinion by our trading partners is that potatoes produced outside regulated areas do not pose the biological risk for introduction of PCN.

PUBLIC OUTREACH

• No activities to report for this period.

General PCN Program information can be found at: <u>http://www.aphis.usda.gov/planthealth/pcn</u>