# Evaluation of Entomopathogenic Nematodes (EPNs) Against Plum Curculio (PC): Effects of Nematode Species, Application Rates, and Persistence. Jaelyn Kassoy

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# Background

Conotrachelus nenuphar (commonly known as Plum Curculio = PC) is a troubling weevil for apple growers throughout the northeast. Although there are insecticides on the market to combat them, growers must make sure to spray at the right time, with a very short window of opportunity. Entomopathogenic nematodes act as a form of biological control, working to control PC larvae in the soil. This biological control method could lead to a more effective, easier and sustainable way to control this pest.

# Objectives

This research is broken into two objectives:

- 1. Experiment 1: Determine which species of nematodes, and in what concentration is most effective at controlling adult PC emergence.
- 2. Experiment 2: Evaluate the persistence of EPNs in the soil from 2020 applications.

# Materials and Methods

**Experiment 1: EPN Species and Application Rate** 

- 1. Collected PC larvae from apple fruitlets.
- 2. At the UMASS Cold Spring Orchard (CSO) 36 PC larvae, 30 apple fruitlets, and nematodes (Table 1) were placed under each emergence cage (Pic. 1).
- 3. Checked cages once a week for adult PC.

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Species			Concentration		
S. riobrave (low rate)			500,000 IJ/m <sup>2</sup>		
S. riobrave (high rate)			1 million IJ/m <sup>2</sup>		
S. carpocapsae (low rate)			500,000 IJ/m <sup>2</sup>		
S. carpocapsae (high rate)		1 million IJ/m <sup>2</sup>			
S. riobrave + S. carpocapsae (low rate)		(250,000 IJ S.r. + 250,000 IJ S.c.)/m <sup>2</sup>			
<i>S. riobrave</i> + <i>S. carpocapsae</i> (high rate)		(1 million IJ S.r. + 1 million IJ S.c.)/m <sup>2</sup>			
Control		Water only			
	Table 1: Application rates of two EPN species				

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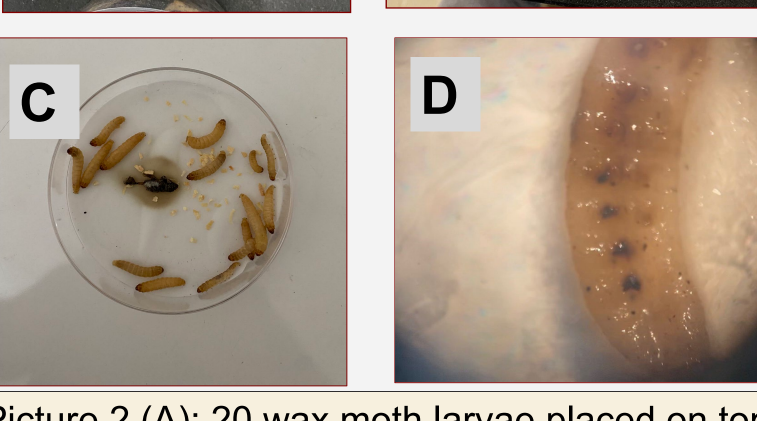
Picture 1: The emergence trap fully set up.

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### **Experiment 2: EPN Persistence in Soil** Soil samples collected from two areas of CS where EPN's were sprayed in 2020. 2. Placed wax moth larvae in each sample, remortality (Pic. 2A). 3. Tested Koch's Postulate, which proves that died from EPNs with White traps (Pic. 2B). 4. Reinfected wax moth larvae and plum curcu larvae to confirm Koch's postulates (Pic. 2C 5. Dissected dead PC larvae and found EPNs 2D).



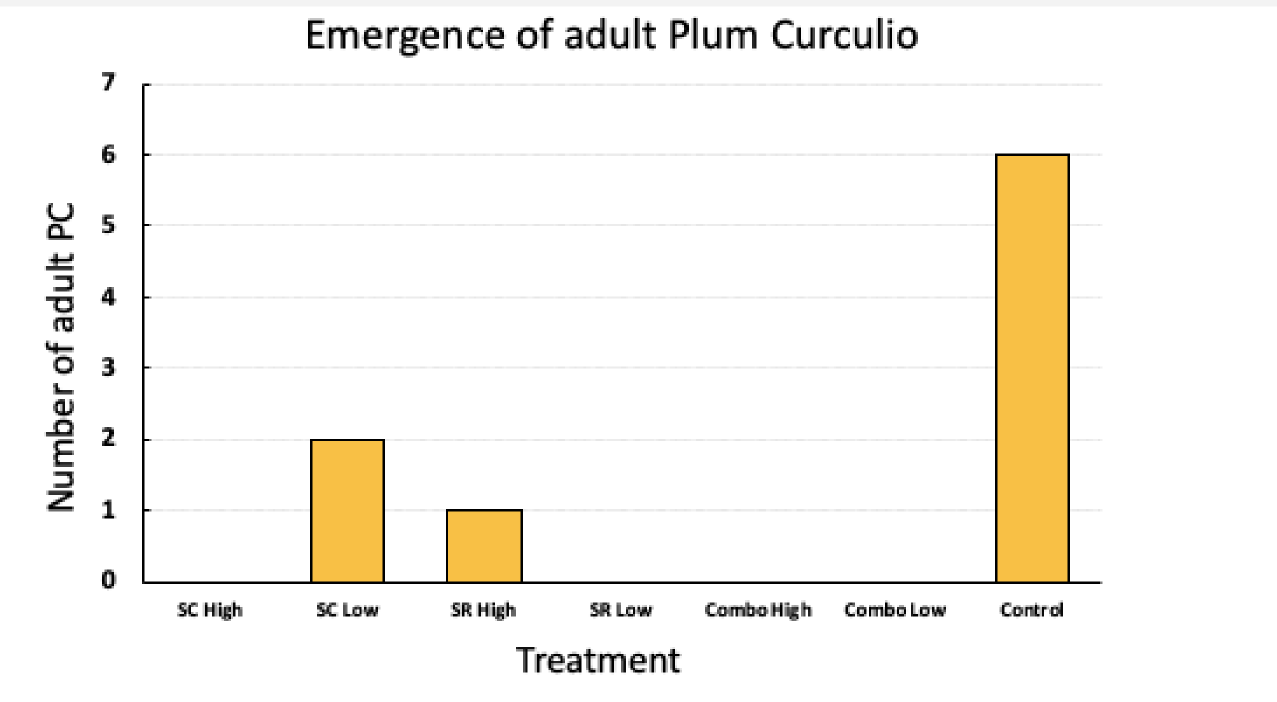




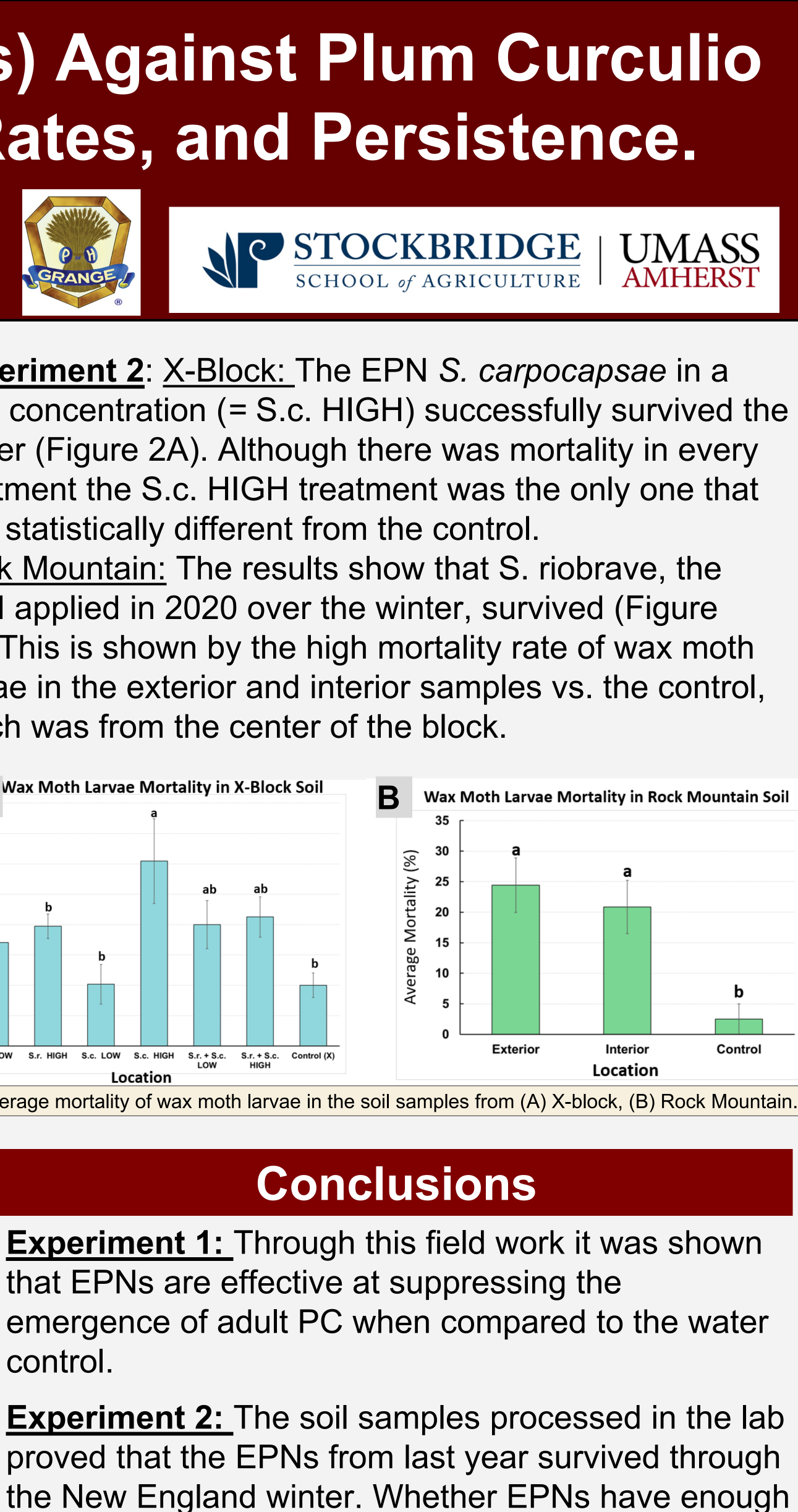
Picture 2 (A): 20 wax moth larvae placed on top of each soil sample, (B) White traps set up for wax moth larvae suspected to be infected from each sample, (C) Reinfection of wax moth larvae from the cadaver that was found to have EPNs, (D) EPNs under the microscope in a PC larvae.

# Results

**Experiment 1:** Figure 1 shows that compared to the control there was higher mortality of PCs (less PC) adults found), proving that the EPNs did have an effect on mortality.







	Experiment 2: X-Block: The E	ΞPI	NS. carpo
SO	high concentration (= S.c. HIC	SH)	successfu
	winter (Figure 2A). Although t	her	re was mor
ecorded	treatment the S.c. HIGH treat	me	nt was the
	was statistically different from	the	e control.
t larvae	Rock Mountain: The results sl	hov	v that S. ric
	EPN applied in 2020 over the	wi	nter, surviv
ulio	2B). This is shown by the high	ma	ortality rate
C).	larvae in the exterior and inter	rior	samples v
s (Pic.	which was from the center of	the	block.
	- Nov Moth Lawso Mortality in V. Block Soil		
	<sup>80</sup> A Wax Moth Larvae Mortality in X-Block Soil	B	Wax Moth Larvae N
	70 -		- 30 - <b>a</b>

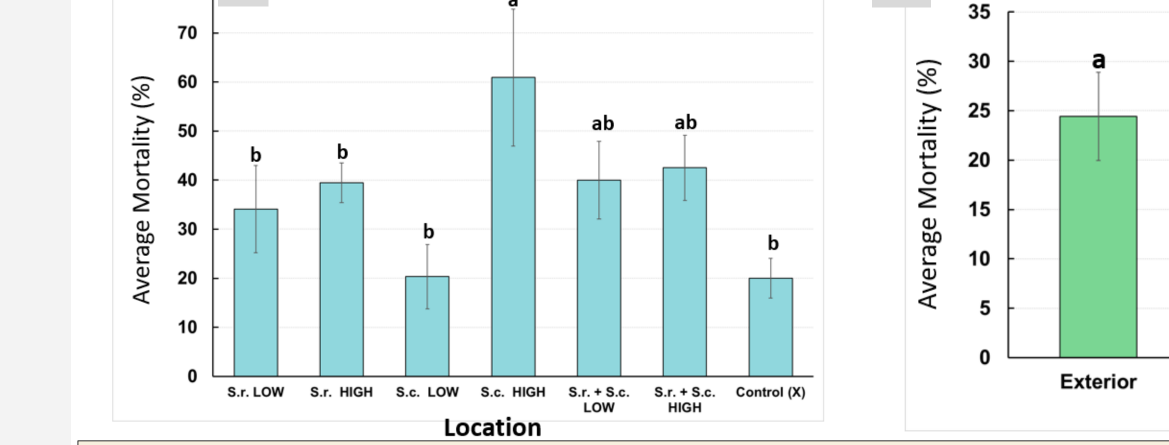


Figure 2: Average mortality of wax moth larvae in the soil samples from (A) X-block, (B) Rock Mountain.

that EPNs are effective at suppressing the control.

pathogenicity so that they would not have to be applied again is unknown.

**Overall:** EPNs have potential for pest reduction leading to reduced pesticide use. EPNs could also be another tool for organic farmers in their fight against pests.

## Acknowledgements

Support for this research was provided by the 2021 CAFE Summer Scholars Undergraduate Internship Program. I would like to thank Dr. David Shapiro-Ilan (USDA ARS, Byron, GA) for the supply of entomopathogenic nematodes. Thank you to Jaime Pinero, for his guidance, and Prabina Regmi and Ajay Giri for their help in setting up the traps and assisting with checking them.