#### **Original Research Article**

Alternative Pest Control Method for Laboratory evaluation of some mineral oils against Myzus persicae (Sulzer) with the Application of Mineral Oils

## Abstract

A component that is used to lessen the spread of Potato Virus Y in potato fields is mineral oil. Nevertheless, nothing is known regarding further impacts that oil can have on potato insect pests. We conducted a number of bBioassays tests-were conducted to determine the impact of mineral oil on the mortality of potato-aphids, green peach aphids, and Myzus persicae (Sulzer) (Hemiptera: Aphididae). in order to gain a better understanding of how mineral oil impacts potato pests. Three concentrations of mineral oil i.e. 0.1, 0.5 and 1.0% v/v were used in the studies. After performing bioassay in laboratory conditions mortality was studied and calculated with one way anova results. Mortality was recorded for different oil concentrations at different hours. The results revealed that Mean values for the average mean mortality of M. persicae varied from 15% to 75%-depending on the mineral oil as compared to non-sprayed plants.

Keywords: <u>PVY<sup>o</sup>; mM</u>ineral oil,; aphids; Myzus persicae.;

#### Introduction

For more than a century, mMineral oil, a petroleum-based substance, has been utilized in pest control [1]. Numerous applications exist for mineral oil, most commonly as an insecticide-Although it can kill some lepidopteran larvae [2], its primary target is for the management of small, soft-bodied arthropods like aphids, mites, and scales [3,4,5]. However, it is less effective Oil frequently results in lower mortality than synthetic pesticides due to lower and slower insect mortality, despite its potential for effectiveness [6,7]. The mode of action of mineral oil has received comparatively less study attention in comparison to other pesticide classes.

Although mineral oil sprays are frequently used on potatoes, little is known about their potential to assist manage insect pests in this crop. Potato producers will probably use less of other insecticides if oil is proven to have broad insecticidal or repellent qualities, which will save money and lessen the impact on the environment. Despite some research, the effects of mineral oil on aphids (*Hemiptera: Aphididae*) remain unclear, partly due to the apparent contradictions in some of the published findings.

The impact of mineral oil on aphids are detailed in this paper. Aphids named green peach aphid, *Myzus persicae* (Sulzer) (*Hemiptera: Aphididae*), were used in the tests. This species is among the most prevalent aphids that colonize potatoes.

## Methodology

Sub-culture of aphids was continuously be done on new Chinese cabbage plants. Average sized aphids were used for the experiment. The *Myzus persicae* colony was initiated from a single apterous parthenogenetic female. Aphids were reared on Chinese cabbage plants raised in a growth room maintained at  $20 \pm 1^{\circ}$ C under a photoperiod of L16:D8. Young adults were used for experiments. Chinese cabbage seeds have been sown in pots and placed in the glass house. After few days, plants were ready for the bioassay experiments. Three mineral oils

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**Comment [a1]:** If little is known, then why it is being used? Is it recommended by some institute?

**Comment [a2]:** If potato producers are applying mineral oil, and still using some other insecticides, then it shows ineffectiveness of the synthetic insecticides in managing potato pests.

**Comment [a3]:** But, the present research relates to potential insecticidal action of mineral oil against aphids.

**Comment [a4]:** It has not been explained explicitly. Everything has been described too briefly and incoherently to comprehend correctly.

Comment [a5]: What is average size?

**Comment [a6]:** Where was it taken from?

**Comment [a7]:** It suggests that these young adults were exposed to different concentrations of mineral oil. However, the data in tables imply that aphids were used in experiments. named servo, orchol and agrospel with three concentration each were selected for the experiment. Three mineral oil concentrations (0.1% v/v, 0.5% v/v and 1% v/v) awere used for the spray. Vials were filled with agar solution and leaves were cut in a disc shape before placing them in experimental vials. Agar solution was prepared one night before setting the experiment. Leaves were treated with different concentrations of mineral oils. Leaves were air dried before placing them in agar filled vials. After that aphids were placed on the leaves to feed and vials were covered with muslin cloth before placed in incubator in  $21^{\circ}$  C temperature. Thereafter, readings were recorded till 100% mortality rate or leaves got dry completely. The experiment was repeated several times. One-way anova was performed to analyse mineral oil effects on aphid mortality. After performing anova parametric tukey test was performed using software spss. Results are reported as mean  $\pm$  standard error of the mean (SEM)

#### Results

#### 1.Servo leaf treatment

Leaf discs were sprayed with servo oil concentrations and placed in incubator. Readings were recorded each hour for 5-6 days till the leaf disc got dried or aphids shown 100% mortality. Later on, normality tests were run for the values and one-way anova readings were recorded. From the table 1. it is observed that the mean and median for the treatment are almost equal and skewness for the constructs is nearer to zero, hence it confirms asymptotic normality of the data. This enables to apply parametric test on the collected sample data. Mineral oil application on leaf with different concentrations showed significant results. Mortality showing mean ± SE as 6.19±2.63, 15.9±3.51, 30.9±4.34 and 65.7±4.34 was observed for servo (df =3, mean square =4775.126 between groups and df=24, mean square =100.857) with significance <.001. After performing post hoc test for servo, it was found out in table 3 that control, 0.1v/v, 0.5%v/v and 1% v/v are showing significant results. After leaf treatment servo showed significant mortality with each concentration. Bar graph 1 showing six days average mortality for 0.1% v/v servo 15.9%. 0.5% v/v servo showed mortality in aphids to 30.9%. Average mean mortality for 1% servo was 65.7%. it didn't harm the potato leaves in any way. After leaf treatment servo showed significant mortality with each concentration. Bar graph 1 showing six days average mortality for 0.1% v/v servo 15.9%. 0.5% v/v servo showed mortality in aphids to 30.9%. Average mean mortality for 1% servo was 65.7%. it didn't harm the potato leaves in any way.

	Mean ± SE	Median	SD	Skewi	ness
Kurtosis					
Control		3.33		1.568	2.260
6.19±2.63	6	6.96			
0.1% servo		14.2		001	-1.428
15.9±3.51	9	9.29			
0.5% servo		33.3		235	816
30.9±4.34	1	1.5			
1.0% servo		63.3		174	0.810
65.7±4.34	1	1.5			

# Table 1: Normality readings for servo leaf treatment.

Percentage Mortality

Comment [a8]: ??

**Comment [a9]:** It has been written very very poorly. No inference has been drawn from the observations. No discussion has been done vis-a-vis existing literature.

**Comment [a10]:** It should be part of Methodology.

**Comment [a11]:** This is for control as per Table 1.

	Sum of	df	Mean	F	Sig.
	Squares		Square		
Between	14325.377	3	4775.126	47.345	<.001
Groups					
Within	2420.578	24	100.857		
Groups					
Total	16745.955	27			

Table 2: One-way anova result for servo concentrations

Type of treatment (I)	Type of treatment (J)	Mean difference (I-J)	significance
Control	0.1% Servo	-9.55095	<.001
	0.5% Servo	-24.76667 <sup>*</sup>	<.001
	1% Servo	-59.52857 <sup>*</sup>	<.001
0.1% Servo	Control	9.55095	<.001
Mortanty	0.50/ Sama	15 01571*	- 001
	U.5% Servo	-13.213/1	<.001
	1% Servo	-49.97762	<.001
0.5% Servo Mortality	Control	24.76667	<.001
	0.1% Servo	15.21571 <sup>*</sup>	<.001
	1% Servo	-34.76190 <sup>*</sup>	<.001
1% Servo	Control	59.52857 <sup>*</sup>	<.001
Mortality			
	0.1% Servo	49.97762 <sup>*</sup>	<.001
	0.5% Servo	34.76190*	<.001

 Table 3: Tukey post hoc test values



Bar graph 1: mean mortality for servo

# 2. Orchol leaf treatment

Normality test showed that data was normally distributed and was ready for the performance for further tests. Control values showed (SD=8.32, skewness 1.23 $\pm$ 0.752, kurtosis=0.97 $\pm$ 1.481). further normality test for 0.1%v/v concentration showed (SD=11.9, skewness 0.24 $\pm$ 0.752, kurtosis=-1.6 $\pm$ 1.481). Then normality for 0.5%v/v concentration

showed (SD=6.39, skewness -.214 $\pm$ 0.752, kurtosis=-.814 $\pm$ 1.481). lastly for 1% values were  $(SD=10.06, skewness -1.525\pm0.752, kurtosis=3.481\pm1.481)$ . One-way anova result showed significant results. where sum of square between groups was14325.377, df=3, mean square= 14325.377, f=47.345 with significance value <.001. Anova showed percentage mortality between groups sum of square as 2420.578, df= 24, mean square= 100.857. Total sum of square was 2420.578 with df=27. After performing post hoc test for orchol, it was found in table 5 that control, 0.1v/v, 0.5% v/v and 1% v/v are showing significant results. Mean difference between different treatments was highly significant. Average mean in table 6 for control means mortality in six days was 6.17% with (SD=8.33, range=23.33, std error= 2.94). 0.1% v/v orchol treatment showed average mean for mean mortality as 23.07% (SD=11.98, range=31.33, standard error of the mean=4.23, mineral oil with 0.5% v/v treatment gave aphid average mean mortality 50.74% with (SD= 6.44, range=18, Standard error of the mean=2.28. lastly 1% v/v orchol concentration showed aphid mortality in potato plants to 71.79% with (SD=10.07, range=33.33, and standard error of the mean= 3.55. bar graph showing increase in aphid mortality after orchol treatment with 0.1% v/v, 0.5% v/v and 1% v/vfor six days. Maximum mortality was reported in 1%v/v spray treatment in aphids. Potato leaves didn't show any kind of variations in their colour after spray.

Percentage Mortality						
	Sum of	df	Mean	F	Sig.	
	Squares		Square			
Between	14325.377	3	4775.126	47.345	<.001	
Groups						
Within	2420.578	24	100.857			
Groups						
Total	16745.955	27				

Table 4: showing one-way Anova result for servo concentrations

Type of treatment (I)	Type of treatment (J)	Mean difference (I-J)	significance
Control	0.1% orchol	-16.195	<.001
	0.5% orchol	-43.742	<.001
	1% orchol	-64.950	<.001
0.1% Mortality	Control	16.195	<.001
	0.5% orchol	-27.547	<.001
	1% orchol	-48.755	<.001
0.5% Mortality	Control	43.742	<.001
	0.1% orchol	27.547	<.001
	1% orchol	-21.207	<.001
1% Mortality	Control	64.950	<.001
	0.1% orchol	48.755	<.001
	0.5% orchol	21.207	<.001

Table 5: Tukey post hoc test values for orchol

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	control mean	0.1% mean	0.5% mean	1% mean
	mortality	mortality	mortality	mortality
Mean	6.9167	23.0716	50.7471	71.7917
Std. Deviation	8.33190	11.97084	6.44835	10.06162
Range	23.33	31.33	18.00	33.33
Std. Error of Mean	2.94577	4.23233	2.27984	3.55732

Table 6: Mean values for the average mean mortality in aphid population



# Bar graph 2: graph showing mean for the average mean mortality in aphids after orchol treatments in potato plants.

# 3. Agrospel leaf treatment

Potato leaves were sprayed with 0.1% v/v, 0.5% v/v and 1% v/v mineral oil with trade name agrospel. Then aphids were allowed to feed for six days. Readings were observed on every day and aphid mortality in treatments were compared with control. Before proceeding to one-way anova normality test was done for the mean mortality readings. Normality test for average mean mortality in aphids after agrospel treatment showed skewness for control as 1.68±0.75 and kurtosis to 2.81±1.48. Skewness and kurtosis for 0.1%v/v treatment is -1.35±0.75 and 1.22±1.48. Treatment with 0.5% agrospel for aphid mortality gave skewness and kurtosis values as -1.88±0.75 and 4.18±1.48. Anova results showed sum of square between groups to 21978.819, df=3, mean square=7326.273, f=124.011 with significance <.001. Sum of squares within groups is 1654.167 in table 7 with df=28 and mean square=59.077. Total sum of square is equal to 23632.986 with df=31 showing that our mean values are highly significant. Average mean in table 9 for control means mortality in six days was 5.00% with (SD=6.90, std error=2.43). 0.1% v/v agrospel treatment showed average mean for mean mortality as 20.4% (SD=8.62582, standard error of the mean=3.04969. mineral oil with 0.5% v/v treatment gave aphid average mean mortality 48.3% with (SD=8.35, Standard error of the mean=2.95. lastly 1% v/v agrospel concentration showed aphid mortality in potato plants to 73.3% with (SD=6.67, and standard error of the mean=2.35. Average mean in table 9 for control means mortality in six days was 5.00% with (SD=6.90, std error=2.43). 0.1% v/v agrospel treatment showed average mean for mean mortality as 20.4% (SD=8.62582, standard error of the mean=3.04969. mineral oil with 0.5% v/v treatment gave aphid average mean mortality 48.3% with (SD=8.35, Standard error of the mean=2.95. lastly 1%v/v agrospel concentration showed aphid mortality in potato plants to 73.3% with (SD=6.67, and standard error of the mean=2.35. Bar graph 3 showing increased trend in the mean of average mean mortality in aphids from lower to higher concentration of mineral oil spray used.

	1 7				
	Mean $\pm$ SE	SD	Skewness	kurtosis	
Control	5.00±2.43	6.86	1.68±0.75	2.81±1.48	
0.1% agrospel	20.4±3.04	8.25	$-1.35\pm0.75$	$1.22 \pm 1.48$	
0.5% agrospel	48.3±2.95	8.35	$-1.88 \pm 0.75$	$4.18 \pm 1.48$	