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Efficacy of Azadirachta indica (A. Juss) seed powder water extract against Aulacuspis tubercularis New Steed (Homoptera: Diaspididae) on mango (Mangifera indica L.) In East Wollega, Ethiopia

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ABSTRACT: Mango (Mangifera indica L.) is a fleshy stone fruit belonging to the genus Mangifera. Among the many tropical fruits, mango has been identified as the most important and considered to be the king of fruits from a socio-cultural, commercial and environmental point of view and grown in over 100 countries including Ethiopia. However, many biotic and abiotic factors limit its production and productivity across the globe. Aulacuspis tubercularis Newsteed (Homoptera: Diaspididae) commonly known as white mango scale is a serious insect pest of mango in Ethiopia. Though A. tubercularis introduced to Ethiopia almost a decade ago, technologies towards its control is almost nil or few which enabled the pest to invade the whole country where mango is grown to the extent of causing 50-100% crop losses. The current study was conducted to know the efficacy of Azadirachta indica (A. Juss) seed powder water extract in the management of A. tubercularis under field condition. Field experiments were conducted at Uke and Arjo Gudetu in western Ethiopia. The treatments were different spray concentrations. (0.05, 0.1 and 0.15mg/ml of water). The treatments were applied 3 times at 10 days interval after complete infestation was observed. The experiment was laid out in a randomized complete block design in four replications. Mortality count was done 10 days after 1st, 2nd and 3rd treatment applications. The results obtained revealed that water extracts of A. indica seed powder at 0.15 concentration significantly (p<0.05) reduced the population of A. tubercularis at both experimental sites. Crawlers and males were more affected than the females. Hence, the use of A. indica seed water extract can be recommended for the management of A. tubercularis.

Key words/phrases: Aulacuspis tubercularis, Azadirachta indica, Efficacy, Management, Seed powder water extract

INTRODUCTION

Mango (Mangifera indica L.) is a fleshy stone fruit belonging to the genus Mangifera. It is commercially growing in more than 100 countries (Hernandez et al., 2011), of which more than 65 countries produce each more than 1,000 metric tones' annually (FAOSTAT, 2018). Mangoes are one of the most delicious and nutrient-dense fruits, rich in vitamins A, C, and D and are known worldwide as the king of fruit (Pradeep et al., 2011). Among the many tropical fruits, mango has been identified as the most important from a sociocultural, commercial and environmental point of view (Anshuman et al., 2015). The total world production was over 55.38 million tones, with a production area of 5.75 million hectares (FAOSTAT, 2018) which played an integral part in the lives of many, not only by being rich in nutrients, but also

as a source of livelihood for millions of peoples particularly in the tropics.

Mango is one of the most widely grown fruit crops in Ethiopia preceded only by banana in terms of economic importance. Most of the productions come mainly from the Rift Valley, western and south western Ethiopia (Tewodros Bezu et al., 2019). The annual mango production in Ethiopia is 133,704.93 tones with land coverage of 19,497.92 ha and its production is 6.86 tones ha-1 (CSA, 2019), which accounts for 0.18% of the world production (FAOSTAT, 2018). Mango production in Ethiopia is at small scale level with primary purposes of family consumption and local markets. Mango production in Ethiopia is constrained by a number of factors of which damage by Aulacaspis tubercularis New stead (Homoptera: Diaspididae) is the most important (Temesgen Fita, 2014; Ofgaa Djirata et al., 2019). At high level of infestations A. tubercularis causes

losses ranging from 50% to 100% (Kondo and Munoz-Velasco, 2009). *A. tubercularis* was first detected in Ethiopia in 2010 infesting mango plants in western parts of the country, East Wollega Zone from where it was distributed to different parts of the country (Temesgen Fita, 2014; Ofgaa Djirata *et al.*, 2019). Regardless of the importance of the pest in Ethiopia, efforts towards the management of the pest are minimal. Hence, the current study was conducted to see the efficacy of *A. indica* seed water extract under field condition.

MATERIALS AND METHODS

Description of the Study area

The experiments were conducted in East Wollega Zone (9°5'N 36°33'E) at Digga District, Arjo Gudatu kebele (9°02.225'N, 36°15.013'E) and at Guto Gida district Uke kersa Administrative kebele Uke site (9°18.908'N, 36°31.473'E) from March 2018 to May 2018. The districts were selected because of their representativeness in terms of mango producing agro-ecological zones. The ecological zones of the two districts are highlands (wet dega), wet midlands (weyna dega) and lowlands (wet kolla) (Table1). Guto Gida district receives high to moderate rainfall and represent high to low altitude areas, while Diga district represented midland and lowland ecologies. Elevation of Guto Gida district ranged from 1350 meters above sea level (m.a.s.l.) to 2900 m.a.s.l., while that of Diga district was from 1250 m.a.s.l.to 2300 m.a.s.l.

Table 1. Description of the main Agro-ecological zones of the study districts.

District	Agro- ecological zone	Altitude (m.a.s.l.)	Mean temp. (0°C)	Mean annual Rainfall (mm)
Guto	Highland	2300-3200	12-18	2244.3
Gida				
	Midland	1500-2300	18-25	2071.6
	Lowland	500-1500	>25	1516.9
Diga	Midland	1500-2300	18-25	1754.8
	Lowland	500-1500	>25	1663.6

Source: A Guideline for Development Agents on Soil and Water Conservation in Ethiopia (Hurni et al., 2016) and NMA of Ethiopia

A. tubercularis crawlers, adult males and females were identified in the School of Veterinary

laboratory, Wollega University (9°.04′51.90′′N, 36°.34′57″°E).

Plant material and extract preparation

Ripen A. indica fruits were collected from neem trees in Dire Dawa town. The seeds were washed thoroughly with water to remove any dirt or other undesirable accumulations on the kernels, which may reduce the efficacy of the final product. The outer coat of the seed kernels were removed from the fruits at its fresh stage before drying. The dehulled A. indica seeds were dried on plastic sheets placed on wooden benches for good circulation of air. The drying process was carried out under shade as A. indica chemicals degraded and lose their insecticidal value under sunlight. The A. indica seeds were collected 3 months earlier before the start of the experiment. The dried A. indica seed were gently grinded by electric grinder (Model SZJ-830 'S SAYONA Patirrier DELUXE COFFEE and SPICE GRINDER 220-240V 50-60HZ') to form fine powder in such a way that no oil comes out. The powder was kept in a cotton cloth bags which was soaked overnight in water and stored in a plastic bucket. The pouch was squeezed and the extract was filtered. Following the procedure of Eureka and Kaushik (2016) an emulsifier soap powder was added to the filtrate of A. indica seed powder water extracts. One milliliter of emulsifier was added to one liter of water to stick well to the sprayed leaf surface.

Experimental design and treatment application

Field experiment was carried out to evaluate the efficacy of water extracts of *A. indica* seed powder for the control of *A. tubercularis* on mango. The treatments were 0.05, 0.10 and 0.15 ml of the filtrates. Distilled water was used as a negative control for comparison. The concentrations were calculated using the following formula $C_1V_1=C_2V_2$, where C_1 and C_2 represent initial and final concentration, respectively and V_1 and V_2 represent initial and final volume, respectively (Kudom *et al.*, 2011).

The experiment was designed in a Randomized Complete Block design in four replications. An experimental field consisted of sixteen mango plants occupying an area of 32 m x 28 m was used. A plot size was 224 m². A plot consists of 1 mango plant. Spacing between plants and rows were 7m and 8m, respectively. Similar age and size mango plants were considered for the experiment. The mango plants used for the experiment were not treated with pesticides at least for the last two years. Cultural practices such as hand weeding and mowing were used for weed control. Before the application of the treatment to their respective plots (trees) calibration was done to know the amount of water to be used as the carrier. Accordingly, 31 of water was used for each plant. A manually calibrated 'Knapsack Sprayer Thailand made (Jacto16 HD400) was used for treatment application. Treatment application started on April 20, 2018 when the infestation of A. tubercularis reached climax (almost 90-100% of the lower canopy leaves of the plants infested) and repeated every 10 days for three rounds. Spraying of the extract was carried out in the afternoon at 3:30 pm to reduce loss of the chemicals due to evaporation.

Data collection

A total of twelve mango leaves were sampled from top, middle and lower canopies of each tree 1 day, 3 days and 6 days after treatment application and kept in a paper bag, labeled and taken to the School of Veterinary laboratory, Wollega University. The number of dead adults and crawlers of *A. tubercularis* after spray were counted under dissecting microscope (WESCO®, Valencia, CA). The dead adults and crawlers were converted into percentage mortality. Pre- and postspray counts of the crawlers and adults per leaf were also recorded from the sampled leaves and the reduction in infestation (efficacy %) was computed following Henderson and Tilton (1955) equation;

Percent Reduction =

1_1	["n" in treatment after treatment	v "n" in control before treatement	
1-	("n" in treatment before treatment	"n" in control after treatment	

Where, "n" is a number of *A. tubercularis* in the treatment (before and after) and in the control.

Any change in color and texture of leaves due to probable phytotoxicity of the tested *A. indica* seed powder water extract was recorded. Results of mortality were presented as percentage mortality, with correction for untreated (control) mortality using Abbott's formula (Abbott, 1925) as follows;

A. tubercularis was considered as died if there is a change in color (cloudy or blackish), dried and empty, and no movement of appendages when rubbed with fine brush.

Statistical analysis

The Mixed Procedure Repeated-measure was employed for analysis of variation between experimental units (Smith *et al.*, 2017). A REML estimator for variance parameters was used as a method for fitting linear mixed models. Significant means (P<0.05) were separated using Tukey's Honestly Significant Difference (HSD) method (SAS Institute Inc., 2004). The data were then subjected to Probit (proc probit) analysis (Finney, 1947). Dose response mortality data were analyzed using linear regression analysis and the LC₅₀ values for treatments were obtained (Robertson *et al.*, 20070Busvine, 1971; Zar, 1999).

RESULTS AND DISCUSSION

Result of mortality of sessile *A. tubercularis* due to different concentrations of *A. indica* seed powder water extract at Uke and Arjo Gudetu site is shown in Table 2. Mortality of sessile *A. tubercularis* increases significantly (p<0.0001) with an increase in the concentration of *A. indica* seed powder water extract.

The highest mean percent mortality of *A. tubercularis* was recorded with 15% concentration, while the lowest was with 5% concentration at both sites.

Table 2.*Effect of A. indica seed powder water extracton mean (± SE) percent mortality of A.tubercularis at Arjo Gudetu and Uke sites.

Treatment	Frequency of	Experimen	Experimental sites			
concentration (%)	treatment	Arjo	Uke			
	application	Gudetu				
5	3	62.92 ±	64.73 ±			
		0.32c	0.26c			
10	3	79.34 ±	75.30 ±			
		0.72b	0.24b			
15	3	86.79 ±	$83.34 \pm$			
		0.44a	0.31a			

*Means followed by the same letter (s) within a column are not significantly different from each other at 5% level, Tukey's studentized range test The effect of frequency of application and days after treatment application of A. *indica* seed powder water extracts on percent mean mortality of *A. tubercularis* at Arjo Gudetu and Uke sites are shown in Table 3. The highest mean percent mortality of *A. tubercularis* was recorded 30 days after treatment application which is at three times treatment application, while the lowest was 10 days after treatment application at both experimental sites.

Table 3. *Mean (±SE) percent mortality of A.tubercularis at different times of frequency ofapplicationanddaysaftertreatmentapplication.

	Г	D (1	0, 1 '	
Treatment	Frequency of	Days after treatment	Study sit	tes
Concentratio			Arjo	
n (%)	treatment	Applicatio	Gudet	Uke
	applicatio	n	u	
	<u>n</u>	10	20.241	00.40
5	1	10	28.36±	33.48
			0.56c	±
				0.55c
	2	10	41.52±	41.57
			0.56b	±
				0.56b
	3	10	50.31±	48.48
			0.56a	±
				0.55a
10	1	20	39.14±	36.60
			0.70c	±
				0.37c
	2	20	51.29±	48.49
			0.71b	±
				0.38b
	3	20	56.24±	56.05
			0.70a	±
				0.37a
15	1	30	49.40±	43.16
			0.46c	±
				0.33c
	2	30	55.71±	52.54
			0.47b	±
				0.34b
	3	30	59.17±	58.87
			0.46a	±
				0.33a

*Means followed by the same letter (s) within a column are not significantly different from each other at 5% level, Tukey's studentized range test

Mean percent mortality of female, male and crawlers of *A.tubercularis* due to application of *A*.

indica seed powder water extracts at Arjo Gudetu and Uke sites are shown in Table 4. The highest mean percent mortality happened to the crawlers followed by males and females in that order.

Table4.*Percentmean(±SE)mortalityofA.tubercularison different sexes and stages dueto different treatments application of A. indicaseedpowderwaterextracts at ArjoGudetuand Uke sites.

Concentration	Sex & stages of A.	Study sites		
(%)	tubercularis	Arjo		
		Gudetu	Uke	
5	Male	43.17±	44.89±	
		0.56c	0.56 c	
	Female	26.94±	28.03±	
		0.55 d	0.54d	
	Crawlers	50.08±	50.61±	
•		0.56b	0.55 ь	
10	Male	52.57±	51.06±	
		0.71b	0.38b	
	Female	38.00±	33.13±	
		0.70 _C	0.39 _C	
	Crawlers	56.60±	56.94±	
		0.71 _b	0.37b	
15	Male	56.49±	56.18±	
		0.46b	0.33b	
	Female	41.85±	37.76±	
		0.47_{C}	0.34c	
	Crawlers	65.94±	60.63±	
		0.46a	0.33a	

*Means followed by the same letter (s) within a column are not significantly different from each other at 5% level, Tukey's studentized range test

The effect of contact toxicity of *A. indica* seed powder water extract against *A. tubercularis* is presented in Table 5. The LC₅₀ values of *A. indica* seed powder water extract at Arjo Gudetu against sessile *A. tubercularis* at 1st, 2nd and 3rd round treatments were 10.77, 4.20 and 2.75 µg/ml, respectively. With the same activity at Uke site the LC₅₀ values of *A. indica* seed powder water extract against sessile *A. tubercularis* at 1st, 2nd and 3rd treatments calculated were 8.24, 3.95 and 2.08 µg/ml, respectively. The Chi Square (x²) values for Arjo Gudetu were 214.66, 594.48 and 627.47 for 1st, 2nd and 3rdtreatments, respectively, while the Chi Square (x²) values for Uk were 195.22, 398.16 and 650.17 for 1st, 2nd and 3rd treatments, respectively.

Study Site	DAT	LC ₅₀ (µg/ml)	LL-UL	LC95 (µg/ml)	LL-UL	Slope ± SE	(X ²)
Uke							
	10	10.77	9.76-11.88	59.87	67.71-72.21	4.94±0.96	195.22
	20	4.20	3.63-4.85	66.71	46.64-95.41	5.43±0.93	398.16
	30	2.75	2.25-3.36	33.51	25.58-43.88	5.69±0.89	650.17
Arjo Gudetu							
	10	8.24	7.83-8.66	50.36	41.50-61-12	5.09±0.96	214.66
	20	3.95	3.54-4.41	26.78	22.47-31.93	5.58±0.89	594.48
	30	2.08	1.59-2.71	24.39	18.95-31.39	5.85±0.87	627.47

Table 5. *LC₅₀ and LC₉₅ of *A. indica* seed powder aqueous extract against *A. tubercularis* (n=360 each) at Arjo Gudetu and Uke sites.

*DATA=Days after treatment application; LC=Lethal Concentration; LL=Lower limit; UL= Upper Limit; LC₅₀ and LC₉₅ values are expressed as percentage (n=360); SE=Slope of the concentration-mortality regression line \pm standard error; x^2 =Pearson's Chi-square value.

*Implies that the x^2 values are significant by Tukey's HSD test at $p \le 0.05$ levels and therefore a heterogeneity factor is used in the calculation of the confidence interval.

The essential extracts of A. indica seed powder water extract contact toxicity against A. tubercularis crawlers, adult females and males at Arjo Gudetu and Uke experimental sites are presented in Table 6. The mortality count was made at 10days after 1st 2nd and 3rd round treatments. The essential extracts of A. indica seed powder water extract against different stages of A. tubercularis; crawlers, adult males and females at Arjo Gudetu for 1st round treatments showed contact toxicity LC₅₀ values of 6.12, 13.98 and 7.18 µg/ml, respectively. The contact toxicity of A.indica seed powder water extract against crawlers, adult males and females for 2nd round treatments were 3.68, 6.23 and 4.22 µg/ml. With the same activity the contact toxicity for the crawlers, adult males and females after 3rd round treatment showed LC₅₀ values of 2.88, 3.90 and $2.91 \mu g/ml$, respectively. With the same activity the essential extracts of A. indica seed powder water extract against different stages of A. tubercularis; crawlers, adult males and females at Uke experimental site for 1st treatment showed contact toxicity LC₅₀ values of 5.69, 28.07 and 8.77μ g/ml, respectively. The contact toxicity of A. indica seed powder water extract against crawlers, adult males and females for 2nd round treatments were 3.59, 10.69 and 3.83μ g/ml and for 3rd round treatments

were 2.74, 6.20 and 3.27μ g/ml, respectively. When the contact toxicity of *A. indica* seed powder water extract against adult female compared with the crawlers and male adults, the female adult was less affected by *A. indica* seed powder aqueous extract.

At both experimental sites the Chi-square values were significant at $P \le 0.05$ level implies that the treatments were promising for management of *A. tubercularis*. The high Chi-square values in the treatments probably indicated the heterogeneity of the test population. Different concentration levels of aqueous extracts influenced sessile *A. tubercularis* mortality differently. At both experimental sites the control (distilled water) did not showed significant mortality, rather the mortality was natural death.

The log probit regression line calculated at Arjo Gudetu for 1st 2nd and 3rd round treatments were Y=1.83x+3.28 (X-0.56), Y=2.28x+3.64 (X-0.37) and Y=1.88x+4.39 (X-0.24), respectively (Figure 1), while the log probit regression line calculated at Uk for 1st, 2nd and 3rd round treatments were Y=1.125x +3.836 (X- 0.325), Y=1.053x +4.406 (X-0.203) and Y = 1.601x +4.354 (X- 0.219), respectively (Figure 2).

Table 6.The toxicity (LC₅₀ and LC₉₅) of *A. indica* seed powder aqueous extract essential constituents on *A. tubercularis* crawlers, adult males and females 10 days after 1st, 2nd and 3rd round treatments (n=360) at Uke and Arjo Gudetu sites.

Study Site	Sex/Stage of WMS	DAT	LC ₅₀ (µg/ml)	LL-UL	LC95 (µg/ml)	LL-UL	Slope ± SE	(X ²)
Arjo Gudetu	Crawlers	10	6.12	5.57-6.52	28.31	22.97-34.87	5.38±0.94	3.84
	Female	10	13.92	12.29-15.75	100.42	59.88-168.38	4.69±0.98	0.22
	Male	10	7.18	6.55-7.86	40.56	30.37-54.15	5.21±0.95	4.36
	Crawlers	20	3.68	3.27-4.13	9.72	8.87-10.64	5.99±0.82	1.32
	Female	20	6.73	5.81-7.79	97.93	50.53-189-78	5.18±0.95	1.69
	Male	20	4.22	3.77-4.72	14.02	12.37-15.87	5.76±0.86	6.45
	Crawlers	30	2.88	2.39-3.47	7.08	6.48-7.73	6.33±0.77	1.43
	Female	30	3.90	2.95-5.15	68.39	36.54-127.99	5.47±0.94	1.89
	Male	30	2.91	2.39-3.54	10.97	9.75-12.33	6.13±0.86	3.70
Uke	Crawlers	10	5.69	4.64-6.96	125.80	53.85-293.91	5.24±0.95	0.13
	Female	10	28.07	17.73-44.43	1032.36	164.16-6491.82	4.50±0.97	0.15
	Male	10	8.77	7.49-7.25	263.91	81.69-852.49	5.02±0.96	0.00
	Crawlers	20	3.59	3.06-4.22	15.14	13.07-17.53	5.87±0.88	2.12
	Female	20	10.69	8.62-13.25	901.25	113.62-7148.55	4.94±0.96	1.24
	Male	20	3.83	3.02-4.85	41.80	27.46-63.63	5.56 ± 0.94	0.52
	Crawlers	30	2.74	2.23-3.37	8.21	7.39-9.12	6.22±0.79	0.35
	Female	30	6.20	5.20-7.39	114.93	53.30-247.81	5.21±0.96	0.43
	Male	30	3.27	2.71-3.94	15.05	12.85-17.61	5.92±0.89	1.04

WMS=White mango scale (A.tubercularis); DAT= days after treatment; LC=Lethal Concentration; LL=Lower Limit; UL=Upper Limit; LC₅₀ and LC₉₅ values are expressed as percentage (n=360); SE: Slope of the concentration-mortality regression line \pm standard error; x²=Pearson's Chi-square test. *The X² values are significant by Tukey's HSD test at $p \le 0.05$ levels.

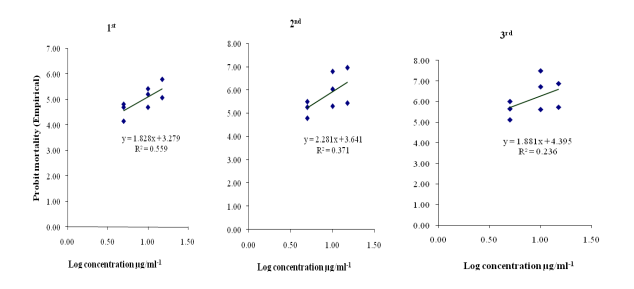


Figure 1.The log probit regression line for *A.indica* seed powder aqueous extract against sessile *A. tubercularis* (crawlers, adult females and males) 1st, 2nd & 3rd round treatment at Arjo Gudetu.

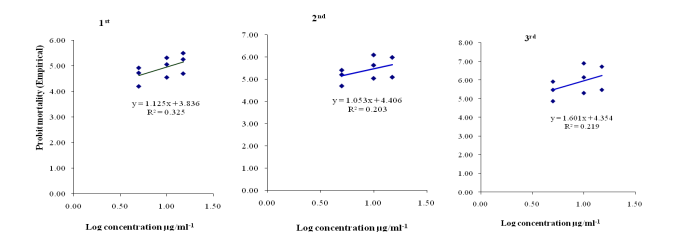


Figure 2.The log probit regression line for *A.indica* seed powder aqueous extract against sessile *A tubercularis* (crawlers, adult females and males) 1st, 2nd & 3rd round treatment at Uke.

DISCUSSIONS

There is little or no attempt to control A. tubercularis using A. indica water extracts. However, enormous research activities were done to utilize A. indica seed extracts in various forms including liquid form for the management of Atrhropod insect pests and mites. Debashri and Tamal (2012) mentioned that all parts of the A. indica tree posses' insecticidal activity but seed karnel is the most effective as it contains the highest concentration of the toxic chemical, Azadirtchin. Results of the current study showed that A. indica seed powder water extract was effective against A. tubercularis. The mortality percentage of A. tubercularis with the application of A. indica seed powder water extracts at Uke and Arjo Gudetu were relatively the same implying that there was no location variation.

The current finding agreed with the finding of Abdel-Aziz *et al.* (2016) who reported that the formulations of "Trilogy" (the trade name for neem oil) and other formulations against *A.tubercularis* was effective as it caused 81.03% mortality. Aziz *et al.* (2016) also added that "Trilogy" formulation caused 76.92% nymph mortality. At both experimental sites (Arjo Gudetu and Uke) the result of field spray with the *A.indica* seed powder water extracts were relatively the same. Significant difference was observed between male, female and crawlers of *A.tubercularis* in their susceptibility to *A.indica* seed powder water extracts implying that sex and developmental stage of the pest differently respond to the biopesticide tested. There was less percent reduction of adult females' population with *A. indica* seed powder water extracts at both sites. The less percent mortality of adult females *A. tubercularis* might be due to the hard exuvie, the fibrous impermeable wax like covering (scale) that covers the female body providing a protective barrier against physical and chemical damage (Foldi, 1990) and strongly attaching the scale to its host plant, adult females remain securely attached to the plant surfaces (leaves, stems, twigs and fruits) throughout their life.

The current study showed that the efficacy of neem seed derivatives at 15% concentration causes 83 to 86% mortality on the pre-adult stages of *A. tubercularis* which indicates that *A. indica* seed powder water extracts can be used by local people to control the infestation of *A. tubercularis* in anthropogenic habitats, especially in homestead areas.

The lethal concentration (LC₅₀) values of *A. indica* seed powder extracts at 10% and 15% concentrations against *A. tubercularis* showed good mortality at both experimental sites. The lethal concentration analysis indicated that regression coefficient had close to one in each case implying that the treatment made from *A. indica* seed powder aqueous water extracts was effective for management of *A. tubercularis*.

Based on the results of this study, the death percentages of *A. tubercularis* and the LC_{50} values of the *A. indica* seed powder water extracts

essential constituents was determined. The results of this study indicated that the mortality of A. tubercularis increases with the increases in the concentrations of A. indica seed powder water extracts and number of frequencies of application. The results of this study indicated that the formulations from Α. indica can replace commercial insecticides in IPM program. The current study agreed with the report of Chaudhary et al. (2017) who stated that Azadirachtin is one of the significant alternative strategies employing botanical pesticides, which is the most efficient means to replace the wide use of synthetic pesticides. This was supported Abdel-Aziz et al. (2016) who revealed that A. indica has an insecticidal effect for scale insect control and useful in reducing environmental pollution. Related study by Nahed et al. (2014) reported that A. indica compounds has an eco-friendly insecticidal effect on some scale insects, mealy-bugs, and its response to insecticidal effect on the population of A. tuberularis (Aulacaspis mangiferae). They suggested the use of these essential oils as a potentially alternative source for developing bio-insecticides against scale insects.

A. indica is a potent botanical pesticide of choice for organic agriculture and it is widely used in several countries around the world today either singly in Integrated Pest Management (IPM) or in conjunction with Synthetic pesticides. There for data reported in this study shows that the 0.15 concentration of *A. indica* seed powder water extracts has better impact to knockdown the population of *A. tubercularis* and it can potentially be used for the management of the newly emerging and inflicting mango pest, *A. tubercularis*.

CONCLUSIONS

The insecticidal properties of natural plant products have been known since ancient times. Among the various plant products used as insecticides, the natural product formulations developed from neem (*A. indica*) have shown promise for pest management and it is absolutely non-toxic, biodegradable and environmentally friendly. Considering the high risks of chemical insecticides on human being, animals, and environment as well as the natural enemies, the botanical extract are a cheap, valuable, safe and environmentally friendly alternative insect pest management. In Ethiopia, considering the technologies towards *A. tubercularis* control, it is almost nil or little which enabled the pest to invade the whole country where mango is grown. Thus, the field experiment results suggested that *A. indica* seed powder water extract has a potential effect on sessile *A. tubercularis* under field conditions. Neem seed extract as botanical insecticide tested currently can be recommended against *A. tubercularis* management in the study areas and may be beyond.

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REFERENCES

- Abbott, W. S. (1925). A Method of computing the effectiveness of an insecticide. *Journal of Economic Entomology* 18:265–267.
- 2. Abdel-Aziz, N. F., Salem, H. A., Sammour, E. A. and El-Bakry, A. M. (2016). Semi-field evaluation of some natural clean insecticides from essential oils on armored and soft scale insects (Homoptera: Diaspididae and Coccidae) infesting mango plants. National Research Centre, Dokki, Cairo, Egypt. International Journal of Chemical Technology Research **9:**87–97
- Anshuman Singh, Ranjay, K. Singh, Pardeep Kumar and Ashutosh Singh. (2015). Mango biodiversity in eastern Uttar Pradesh, India: Indigenous knowledge and traditional products. *Indian Journal of Traditional Knowledge* 14: 258–264.
- Busvine, J. R. (1971). A Critical review of the techniques for testing insecticides. (Commonwealth Agricultural Buereux, London, 345).
- 5. Chaudhary Suman, Rupinder, K. Kanwar, Alka Sehgal, David, M. Cahill, Colin, J. Barrow,

Rakesh Sehgal and Jagat, R. Kanwar1. (2017). Progress on *Azadirachta indica* Based Biopesticides in Replacing Synthetic Toxic Pesticides: Review. *Plant Biotechnology, a section* of the journal Frontiers in Plant Science **610**:1–13

- CSA.2018/19.The Federal Democratic Republic of Ethiopia Central Statistical Agency, Agricultural Sample Survey 2018/19 (2011 E.C.) Report on Area and Production of Major Crops 1:1-58
- Debashri Mondal and Tamal Mondal (2012). A Review on efficacy of *Azadirachta indica* A. Juss based biopesticides: An Indian perspective. *Research Journal of Recent Sciences* 1: 94–99
- Eureka Mondal and Kaushik Chakraborty. (2016). *Azadirachta indica*: A Tree with Multifaceted Applications: An Overview. Journal of Pharmaceutical Science and Research 8: 299–306
- FAOSTAT. (2020). Mango area and production in 2018, FAO Statistics, Food and Agriculture Organization of the United Nations, Rome, Italy. http://faostat. fao.org/. (Assessed, 6 April 2020)
- Finney, D. J. (1947). Probit analysis: A statistical treatment of the sigmoid response curve, (Campridge University Press, London, 333.
- 11. Foldi, I. (1990). The scale cover: **In** Rosen D (ed) Armoured scale insects: their biology, natural enemies and control, *Elsevier Science Publishers B.V.*, Amsterdam **.4A**: 43–54.
- Henderson, C. F. and Tilton, E. W. (1955). Tests with acaricides against the brow wheat mite. *Journal of Economic Entomology* 48:157–161.
- Hernandez, P. M. Delgado, Aranguren, M., Reig, C., Fernandez, D., Galvan, Mesejo C., Martinez A. Fuentes, Galan V. Sauco, Agusti M. (2011). Phenological growth stages of mango (*Mangifera indica* L.) according to the BBCH scale; Science Direct; Elsevier. P. M. Hernandez Delgado et al./ Scientia Horticulturae. 130:536– 540 www.elsevier.com/ locate/scihorti (accessed 15 June 2017).
- Hurni H, Berhe W. A., Chadhokar P., Daniel D., Gete Z., Grunder M., Kassaye G. (2016). Soil and Water Conservation in Ethiopia: Guidelines for Development Agents. Second revised edition. Bern, Switzerland: Centre for Development and Environment (CDE), University of Bern, with Bern Open Publishing (BOP), 134 pp.
- Kondo, T., and Munoz-Velasco, J. A. (2009). Nuevos registros de *Aulacaspis tubercularis* Newstead (Hemiptera: Diaspididae) en

Colombia y experimentos de transferencia de hospederos. *Rev. Asiava.* 84: 18–20.

- Kudom, A. A., Mensah , B. A. and Botchey, M. A. (2011). Aqueous neem extract versus neem powder on *Culex quinquefasciatus*: Implications for control in anthropogenic habitats. *Journal of Insect Science* 11:142 www.insectscience.org /11.142
- Nahed, F. Abdelaziz, Salem, H. A. and Sammour, E. A. (2014). Insecticidal effect of certain ecofriendly compounds on some scale insects and mealybugs and their side effects on antioxidant enzymes of mango nurslings. *Archives of Phytopathology and Plant Protection* 47:1-14, DOI: 10.1080/03235408.2013.800693
- Ofgaa Djirata, Emana Getu and Kahuthia-Gathu, R.. (2019). A survey of geographical distribution and host range of white mango scale, Aulacaspis tubercularis Newstead (Homoptera: Diaspididae) in Western Ethiopia. Journal of Entomology and Nematology 11:59–65
- Pradeep Kumar, Ashok Kumar Misra and Dinesh Raj Modi. (2011). Current Status of Mango Production in India. Asian Network for Scientific Information. Asian Journal of Plantn Scienes 10:1–23.
- Robertson, J. L., Preisler, H. K., Russell, R. M. (2007). PoloPlus: Probit and Logit Analysis User's Guide. LeOra Software, Petaluma, California.
- SAS (Statistical Analysis System) Institute Inc. (2008). Moving and Accessing SAS[®] Software Version9.2 Files. Cary, NC: SAS Institute Inc.
- Smith, A. B., Diffey, S. M., Welsh, A. A. H. and B. R. Cullis (2017). A new REML (parameter expanded) EM algorithm for linear mixed models. Australian and New Zealand. *Journal of Statistics* 59:433–448
- Temesgen Fita. (2014). White Mango Scale, Aulacaspis tubercularis, Distribution and Severity Status in East and West Wollega Zones, Western Ethiopia; Department of Plant Sciences, Wollega University. Science, Technology and Arts Research (STAR) Journal 3: 01–10.
- Tewodros Bezu, Fredah, K. R. Wanzala, Wassu M. Ali, Willis O. Owino and Githiri S. Mwangi. (2019). Mango (*Mangifera indica* L.) production practices and constraints in major production regions of Ethiopia. Academic Journals, African Journal of Agricultural Research 14:185–196.
- 25. Zar, J. H. (1999). Simple linear regression. In: *Biostatistical analysis*. Pearson Education, Inc., Singapore, PP.324–359.