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2 Toxicity of Plant Derived Molluscicides in Attractant Food Pellets against Snail, Lymnaea Acuminata

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ABSTRACT

Use of molluscicides in the attractant food pellet (AFP) is one of the effective methods of snail control. pattractant food pellets containing starch and agar plus different concentrations of these molluscicides 11 (Azadirachta indica bark powder, Allium sativum bulb powder, Polianthes tuberosa bulb powder, Annona 12 squamosa seed powder, their active components azadirachtin, allicin, hecogenin, acetogenin; herbal mol-13 luscicide pestoban and a synthetic molluscicide, Snail Kill, were tested for molluscicidal activity for 144h 14 against the snail, Lymnaea acuminata. Active components of all the plant derived molluscicides were 15 highly toxic to L. acuminata compared with their crude forms. The stability of bait formulations was stud-16 ied by storing the pellets up to 4 weeks. Storage of molluscicide baits caused higher reduction in their 17 toxicity in comparison with synthetic molluscicides.

18 Keywords: Attractant food pellets, Bait formulation, Fasciola, L. acuminata, Molluscicides, Starch

Liver- flukes Fasciola hepatica Linnaeus and 43 20 Fasciola gigantica Cobbold cause endemic fascioliasis 21 in cattle population of eastern Uttar Pradesh [1-2]. The 45 such as Allium sativum and Polianthes tuberosa bulb 22 snail Lymnaea (Radix) acuminata Lamarck (Lymnaei- 46 powder, Annona squamosa seed powder 23dae) is the vector of these flukes. One way to reduce the 47Azadirachta indica bark powder and their active com-24incidence of fascioliasis is to de-link the life cycle of 48ponents allicin, hecogenin, acetogenin and azadirachtin 25 fluke by destroying the intermediate hosts [3-8]. The 49 (Sigma Chemical Co. USA), Snail Kill (metaldehyde-26 development of a selective and safe molluscicide should 50 Pesticide India) and herbal molluscicide, Pestoban (Liq-27 always be a realistic goal. It must be effective at low 52 and seed powder of *Embelia ribes* in 90:2:1 ratio- In-28concentrations and exert minimal adverse effect on the 53dian Herbs, Research and Supply Co. Pvt. Ltd., India) 290ther biota sharing the same habitat with snail. Lack of 54were used in bait formulation. Adult L. acuminata 30 contact between molluscicides and target snail popula- 55(2.25±0.20 cm in length) were collected locally from attion due to meshy vegetation, dilution in upwelling 56lakes and low lying submerged fields in Gorakhpur. The 32 sewage water are two main causes of the failure of snail 57 snails were acclimatized for 72 hours in dechlorinated 33control programme. The snails use chemical signals for 58tap water at 25 ± 1^{0} C. The pH of the water was 7.1-7.334locating food sources. These signals are released from 59 and dissolved oxygen, free carbon dioxide and bicar-35the dead and living aquatic organisms into the modular 60bonate alkalinity were set to 6.5-7.2 mg/l, 5.2-6.3 mg/l 36 system of the snails [9-13]. Starch is the strongest at-37tractant for L. acuminata [14]. Bait formulation contain- 63ing to previous method [15] as modified by us [16]. 10 38ing attractant and a molluscicide is an expedient ap- 64 grams of starch (10 mM) was added to 2% agar solu-39 proach in order to lure the target snail population to the 65 tion. After boiling, each of the selective molluscicides 40 molluscicide. In the present study different plant derived 66 were added to the solution in different concentrations 41 molluscicides have been used along with starch in bait 67 (Table 1), the mixture was stirred constantly for 30 min-42 formulation against *L. acuminata*.

MATERIALS AND METHODS

Agar, starch, different plant derived molluscicides 51 uid concentrate of Cedrus deodara, Azadirachta indica

Attractant food pellets (AFP) were prepared accord-68 utes and spread to a uniform thickness (5 mm). After

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Table 1. Mean number of snail L. acuminata in zone three in contact with the attractant food pellets (AFP) that contain different molluscicides after two hours from beginning of experiment.

Molluscicides	Concentration of molluscicides							
Monuscicides	0.1%*	0.2%	0.5%	0.7%	1.0%			
A. squamosa (SP)	1.16±0.16 (58.0) +	0.83±0.16 (43.0)	1.33±0.21 (53.4)	1.67±0.21 (45.6)	0.83±0.16 (50.0)			
A. sativum (BP)	3.67±0.2 (78.0) +	3.5±0.96 (53.8)	3.5±0.22 (61.8)	3.0±0.44 (50.0)	2.67±0.42 (47.0)			
P. tuberosa (BP)	3.0±0.25 (60.0) +	2.67±0.21 (57.2)	2.33±0.21 (53.8)	1.83±0.40 (52.2)	1.67±0.21 (45.3)			
A. indica (Ba P)	3.5±0.34 (60.0) +	1.83±0.16 (37.8)	3.0±0.22 (55.6)	2.33±0.42 (53.8)	0.83±0.30 (31.2)			
Acetogenin	3.0±0.36 (50.0) +	2.0±0.25 (50.0)	1.16±0.3 (27.8)	1.5±0.22 (42.8)	0.5±0.22 (20.0)			
Allicin	1.4±0.35 (46.7) +	1.33±0.21 (46.9)	1.0±0.63 (33.3)	1.5±0.34 (42.8)	0.83±0.16 (27.6)			
Hecogenin	$0.67\pm0.21(50.3) +$	0.33±0.21 (22.0)	0.5 ± 0.22 (33.3)	0.83 ± 0.30 (27.6)	0.33 ± 0.21 (13.2)			
Azadirachtin	1.16±0.16 (46.4) +	1.0±0.25 (31.5)	1.0±0.44 (33.3)	$0.83\pm0.30(33.3)$	0.67±0.42 (21.2)			
Snail Kill	1.67±0.21 (45.5) +	1.5±0.34 (42.8)	1.33±0.49 (39.9)	1.16±0.40 (36.7)	0.67 ± 0.21 (40.2)			
Pestoban	$2.5\pm0.42(57.7) +$	1.5±0.34 (33.3)	1.33±0.5 (39.9)	1.33±0.42 (30.7)	0.83 ± 0.40 (31.2)			
Control (Agar)	4.33±0.21 (76.36)	3.83±0.16 (72.47)	4.5±0.34 (81.81)	4.16±0.16 (71.23)	3.5±0.34 (74.84)			

Values in parentheses are percentages of snails in zone 3 (in contact with attractant food pellet) compared with snails in zone 1 and 2.

Statistically significant (p<0.05) when two way ANOVA was applied in between different molluscicides (+) and their different concentrations (*).

Abbreviations: SP- Seed powder, BP- Bulb powder, BaP- Bark powder

69 cooling, the pellets were cut out from the layer with a 89 each snail was recorded every 15 min for two hours. Six 70 corer (5 mm diameter).

71 Assay and Apparatus

7316]. The bioassay chamber consists of a clean glass 94 fidence limits (LCL and UCL), slope values, t- ratio, 'g' 74 aquarium having a diameter of 30 cm. Each aquarium 95 value and heterogeneity factor were calculated using 75 was divided into four concentric zones; Zone 3 (central 96 POLO computer programme [17]. One/two-way 76zone), zones 2 and 1 (middle zone) and zone 0 (outer 97ANOVA and product moment correlation coefficient 77zone) had diameters of 13, 18, 24 and 30 cm, respec- 98 was applied between the different data obtained in Ta-78tively. A small annular elevation of 9 mm height and 2.4 99bles 1-4 [18]. These experiments were repeated in stored 79cm in diameter was made in the centre of aquarium 100 pellets kept for 7, 14, 21 and 28 days under laboratory 80(Zone 3). Zone 0 had an area of 254 cm² on the periph-101 conditions. 81 ery of aquarium. The aquaria were then filled with 500 82ml of dechlorinated tap water to a height of 8 mm and 83 maintained at 25±1° C. At the start of the assay ten indi-84 vidually marked snails of uniform size were placed on 103 85the circumference of zone 0. The distance between two 104by the Snail Kill compared to plant derived mollus-86 snails was 66 mm. Simultaneously, one of the prepared 105 cicides in zone 3 at 0.1% concentration in AFP (Table

90 sets of experiments were carried out with ten snails each 91 for every molluscicide used in this study. The mortality 92 of the snails was observed after the test with every 24h The bioassay was performed as reported earlier [14, 93 up to 144h. Lethal values (LC50), lower and upper con-

RESULTS

Low attraction (45.5%) of the snails was observed 87 bait of different molluscicides was added on the small 1061). 0.1% AFP containing A. squamosa seed powder, A. 88 annular elevation in the centre (Zone 3). The location of 107 sativum, P. tuberosa bulb powder, A. indica bark pow-

Table 2. Mean number of snail L. acuminata in zone three in contact with the stored attractant food pellets (AFP) containing 0.1% molluscicides.

Molluscicides	TIME OF STORAGE (IN DAYS)								
	0	7	14	21	28				
Pestoban	2.5±0.42 (57.7) +	2.16±0.16 (50.0)	1.83±0.16 (61.1)	1.75±0.19 (43.2)	1.16±0.16 (41.2)				
Snail Kill	1.67±0.21 (45.5) +	1.67±0.21 (44.2)	1.33±0.21 (36.3)	0.83±0.16 (38.2)	0.67±0.21 (34.5)				
A.indica (Ba P)	3.5±0.34 (60.0) +	3.33±0.21 (55.5)	1.83±0.16 (47.7)	1.5±0.22 (40.9)	1.33±0.21 (34.5)				
A.sativum (BP)	3.67±0.2 (78.0) +	4.0±0.36 (44.4)	3.16±0.47 (41.2)	2.72±0.51 (40.4)	2.16±0.16 (35.0)				
P.tuberosa (BP)	3.0±0.25 (60.0) +	1.83±0.16 (31.3)	1.67±0.21 (35.7)	1.16±0.16 (27.8)	0.83±0.16 (31.2)				
A.squamosa (SP)	1.16±0.16 (58.0) +	1.67±0.21 (35.7)	1.33±0.42 (30.7)	1.16±0.16 (27.8)	0.83±0.16 (31.2)				
Acetogenin	3.0±0.36 (50.0) +	2.67±0.21 (47.0)	2.0±0.44 (40.0)	1.5±0.34 (33.3)	1.16±0.16 (27.8)				
Azadirachtin	1.16±0.16 (46.4) +	0.83±0.16 (31.2)	0.83±0.16 (31.2)	0.67±0.42 (28.6)	0.5±0.22 (25.0)				
Allicin	1.4±0.35 (46.7) +	1.33±0.42 (36.3)	1.16±0.16 (34.9)	0.83 ± 0.3 (31.2)	0.83±0.3 (31.2)				
Hecogenin	$0.67\pm0.21(50.3) +$	0.67±0.21 (28.6)	0.67±0.21 (28.6)	0.5±0.22 (25.0)	0.33±0.21 (24.0)				
Control (Agar)	4.5±0.34 (81.81)	4.66±0.21 (78.23)	5.5±0.16 (74.87)	4.33±0.21 (78.56)	5.33±0.47 (77.68)				

Values in parentheses are percentages of snails in zone 3 (in contact with the stored attractant food pellet) compared with snails in zone 1 and 2.

Abbreviations as in table 1.

⁺ Statistically significant (p<0.05) when one way ANOVA was applied in between the number of snails in different storage period of bait formulations.

Table 3. Toxicity in different bait formulations of molluscicides against the snail L. acuminata at different time exposure.

Expo-sure Period	Molluscicides	LC ₅₀ % in AFP	LCL	UCL	Slope value	t-ratio	g-value	Heterogeneity
	A. sativum	1.57	1.07	4.38	1.80±0.45	3.92	0.24	0.28
	P. tuberosa	2.07	1.5	5.0	2.09 ± 0.54	3.87	0.25	0.17
24h	Allicin	1.35	0.84	4.1	1.45±0.33	4.38	0.20	0.32
	Hecogenin	1.54	1.04	6.0	1.9 ± 0.57	3.34	0.34	0.13
	Snail Kill	1.36	1.04	2.56	2.52±0.57	4.38	0.19	0.30
	A. sativum	1.53	0.93	11.29	1.12 ± 0.37	3.03	0.41	0.15
	P. tuberosa	1.19	1.00	1.60	2.41 ± 0.49	4.84	0.16	0.15
48h	Allicin	0.92	0.59	2.59	1.14 ± 0.27	4.15	0.22	0.16
	Hecogenin	0.90	0.74	1.32	2.34 ± 0.51	4.52	0.19	0.16
	Snail Kill	1.30	0.97	2.68	2.07 ± 0.50	4.08	0.23	0.22
	A. sativum	0.86	0.61	2.0	1.16 ± 0.34	3.35	0.34	0.22
72h	P. tuberosa	1.01	0.85	1.33	2.12 ± 0.48	4.36	0.20	0.27
	Allicin	0.32	0.24	0.45	1.34 ± 0.25	5.21	0.14	0.28
	Hecogenin	0.70	0.58	0.93	2.0 ± 0.48	4.33	0.20	0.15
	Snail Kill	0.94	0.76	1.43	2.08 ± 0.46	4.48	0.19	0.16
96h	A. sativum	0.44	0.28	0.61	1.19 ± 0.33	3.55	0.30	0.21
	P. tuberosa	0.76	0.64	0.88	2.61 ± 0.50	5.22	0.14	0.29
	Allicin	0.20	0.14	0.27	1.36±0.25	5.30	0.13	0.21
	Hecogenin	0.55	0.45	0.67	2.15±0.47	4.53	0.18	0.20
	Snail Kill	0.68	0.55	0.91	1.84±0.44	4.19	0.21	0.16
120h	A. sativum	0.28	0.08	0.42	0.99±0.33	2.99	0.42	0.28
	P. tuberosa	0.57	0.46	0.66	3.26±0.56	5.80	0.11	0.36
	Allicin	0.12	0.07	0.15	1.68 ± 0.28	5.99	0.10	0.20
	Hecogenin	0.39	0.27	0.46	2.11±0.47	4.43	0.19	0.20
	Snail Kill	0.41	0.29	0.51	1.89±0.44	4.28	0.20	0.18
144h	A. sativum	0.18	0.07	0.26	1.46±0.35	4.15	0.22	0.34
	P. tuberosa	0.48	0.38	0.55	3.92±0.70	5.55	0.12	0.44
	Allicin	0.09	0.05	0.12	2.03±0.33	6.11	0.10	0.42
	Hecogenin	0.27	0.17	0.34	2.63±0.53	4.95	0.15	0.53
	Snail Kill	0.33	0.25	0.40	2.90±0.50	5.82	0.11	0.31

Product moment correlation showed significant (p<0.05); negative correlation in between the exposure period and LC₅₀ of different molluscicides.

Abbreviations as in table 1.

108der, their active components i.e. acetogenin, allicin,1373 and 4). The crude preparations of plant derived mol-109 hecogenin, azadirachtin and pestoban caused more at-138 luscicides and AFP containing pestoban caused signifi-110 traction (58.0%, 78.0%, 60.0%, 60.0%, 50.0%, 46.7%, 139 cant molluscicidal activity against L. acuminata (Table 11150.3%, 46.4% and 57.7%, respectively) than the AFP1403 and 4).

112 containing 0.2% to 1.0% of the same molluscicides. The 141 113 attraction of the snails was significantly (p<0.05) re-142 Separate estimate of LC₅₀ based on each of the six repli-114 duced with increasing concentration of different mollus-143 cates was found to be within 95% confidence limits. 115 cicides in AFP. Lowest attraction (13.2%) of snails was 144 The t-ratio was greater than 1.96 and the heterogeneity 116 observed for 1.0% hecogenin containing AFP. There 145 less than 1.0. The 'g' value was less than 0.5 at all prob-117 was a significant (p < 0.05) decrease in the number of the 146 ability levels (90, 95, 99).

118 snails attracted by all other 0.1% stored AFP for 7, 14,

11921 and 28 days except A. sativum containing AFP (Ta-

122 products/compounds against L. acuminata followed a₁₄₉ ing 0.1% plant derived molluscicides compared with 102 time and dose dependence relationship (Table 3-4).150 Snail Kill, appears to be due to the slower release of 124 There was a significantly (p<0.05) negative correlation₁₅₁ molluscicidal compounds in comparison with synthetic 125 between exposure period and LC₅₀ in different mollus-152 ones. Higher concentration of plant derived mollus-126 cicides. AFP containing bioactive components of differ-153 cicides and their active components in AFP caused less 127 ent plants were more toxic (acetogenin 24h LC₅₀-1.02% 154 attraction than corresponding concentration of Snail 128 in AFP; 144h LC₅₀-0.12% in AFP) than synthetic ones. 156 Kill. It indicates that when higher titer of active compo-129 The molluscicidal activity of garlic crude bulb powder 156 nents of plant derived molluscicides was used in AFP, 130(144h LC₅₀-0.18% in AFP) was higher than Snail Kill₁₅₇snails were less attracted. Higher concentration (1.0%) 131(144h LC₅₀-0.33% in AFP). Allicin was more toxic₁₅₈ of allicin, hecogenin and azadirachtin [19-21] attracted 132(144h LC₅₀-0.09% in AFP) than the crude bulb powder₁₅₉less snails than Snail Kill. There was a significant de-133 of A. sativum (144h LC₅₀-0.18% in AFP). The bioactive 160 crease in the attraction of L. acuminata towards AFP 134 components hecogenin, acetogenin and azadirachtin₁₆₁ containing molluscicides compared with AFP alone

The slope values given in Tables 3 and 4 were steep.

DISCUSSION

Molluscicidal activity of different AFP containing 148 Higher attraction of the snails towards AFP contain-135 were more toxic (24h LC₅₀- 1.54%, 1.35% and 1.10% in 162 with a significant variation in mean number of snails in 136AFP, respectively) than their crude preparations (Table 163 zone 3 containing different concentrations of mollus106 | IJPT | January 2007 | vol. 6 | no. 1

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Table 4. Toxicity in different bait formulations of molluscicides against the snail L. acuminata at different time exposure.

Exposure Period	Molluscicides	LC ₅₀ % in AFP	LCL	UCL	Slope value	t-ratio	g-value	Heterogeneity
	A. indica BaP	1.48	0.86	6.98	1.24±0.33	3.76	0.27	0.18
	A. squamosa	1.53	1.23	2.57	3.18 ± 0.74	4.27	0.21	0.26
24h	Azadirachtin	1.10	0.86	1.99	2.26 ± 0.54	4.15	0.22	0.12
	Acetogenin	1.02	0.72	2.16	1.68 ± 0.36	4.62	0.18	0.29
	Pestoban	2.82	2.24	5.71	3.14 ± 0.86	3.62	0.29	0.23
	A. indica BaP	1.01	0.62	3.90	1.03±0.28	3.61	0.29	0.17
	A. squamosa	1.25	1.08	1.88	2.75 ± 0.65	4.24	0.21	0.14
48h	Azadirachtin	1.03	0.78	2.14	1.82 ± 0.50	3.64	0.28	0.13
	Acetogenin	0.78	0.54	1.75	1.23±0.29	4.22	0.21	0.19
	Pestoban	2.46	1.98	4.94	2.43±0.71	3.40	0.33	0.23
	A. indica BaP	0.53	0.37	1.09	1.05±0.27	3.88	0.25	0.15
	A. squamosa	0.98	0.83	1.32	2.38 ± 0.60	3.95	0.24	0.11
72h	Azadirachtin	0.73	0.59	1.11	1.78 ± 0.47	3.75	0.27	0.13
	Acetogenin	0.39	0.29	0.58	1.23±0.27	4.57	0.18	0.21
	Pestoban	1.73	1.48	2.27	2.44 ± 0.66	4.14	0.28	0.21
	A. indica BaP	0.25	0.17	0.34	1.23±0.26	4.66	0.17	0.22
	A. squamosa	0.63	0.50	0.73	2.71±0.61	4.45	0.19	0.11
96h	Azadirachtin	0.41	0.25	0.52	1.60 ± 0.46	3.45	0.32	0.14
	Acetogenin	0.32	0.24	0.42	1.47±0.27	5.42	0.13	0.52
	Pestoban	1.33	0.99	1.60	2.07±0.63	3.26	0.36	0.28
	A. indica BaP	0.15	0.70	0.23	1.10 ± 0.26	4.20	0.21	0.23
	A. squamosa	0.53	0.45	0.59	4.75 ± 0.74	6.37	0.09	0.37
120h	Azadirachtin	-	-	-	-	-	-	-
	Acetogenin	0.19	0.10	0.27	1.09 ± 0.26	4.18	0.22	0.49
	Pestoban	1.06	0.75	1.25	2.58±0.64	4.00	0.24	0.28
144h	A. indica BaP	0.09	0.03	0.14	1.27±0.27	4.57	0.84	0.36
	A. squamosa	0.48	0.40	0.54	5.32±0.88	6.04	0.10	0.37
	Azadirachtin	-	-	-	- /	-	-	-
	Acetogenin	0.12	0.06	0.16	1.40 ± 0.27	5.10	0.14	0.55
	Pestoban	0.96	0.75	1.10	3.65±0.68	5.32	0.13	0.86

Product moment correlation showed significant (p<0.05); negative correlation between the exposure period and LC₅₀ of different molluscicides

Abbreviations as in table 1.

164 cicides after two hours of exposure. AFP containing 191 from the seeds of A. squamosa is higher than other plant 165 acetogenin attracted more snails at lower concentrations 192 derived molluscicides and Snail Kill (24h LC₅₀- 1.36% 166than A. squamosa seed powder. It indicates that A. 193 in AFP). Seeds of A. squamosa were used to kill human 167 squamosa seed powder, instead of acetogenin contains 194 lice [22] and their organic extracts have been reported to 168 some other compounds which reduce the attraction of 195 possess insecticidal activity [23-24]. Molluscicidal ac-169 snails towards AFP. In contrast AFP containing A. sati-196 tivity of A. indica bark powder (24h LC₅₀ 1.48% in 170 vum and P. tuberosa bulb powder and A. indica bark 197 AFP) is lower than the Snail Kill. However, its active 171 powder attracted more snails than their pure compounds 198 component azadirachtin (24h LC₅₀ 1.10% in AFP) is 172 viz. allicin, hecogenin and azadirachtin. It seems that 199 more toxic than Snail Kill. Toxicity of AFP containing 173 these plant derived molluscicides either contain some 200 azadirachtin was effective only up to 96h. It indicates 174 other compounds which attract the snails or the concen-201 that it is less stable in water or it is metabolized in snail 175 trations of active molluscicidal components are less in 202 body [20]. AFP containing hecogenin in AFP is 1.5 time 176 crude preparations. The storage of attractant food pellets 203 more toxic than the crude bulb powder of P. tuberosa. It 177 for up to 28 days caused significant decrease in the at-204 has been reported that treatment of P. tuberosa bulb 178 traction of snails. Thus, it seems logical to assume that 205 powder and hecogenin caused significant reduction in 179 AFPs containing plant derived molluscicides are less 206 the reproduction of the L. acuminata [20]. It has been 180 effective in attracting snails, when stored up to 28 days.207 reported that the allicin caused an uncompetitive inhibi-181 However, toxicity of these AFP containing mollus-208tion of acetylcholinesterase and competitive inhibition 182 cicides was time and dose dependent as evident from 209 of lactic dehydrogenase and alkaline phosphatase activ-183 the negative correlation between LC₅₀ in different mol-210 ity in the nervous tissue of L. acuminata [25]. The toxic-211ity of molluscicide Pestoban is due to the presence of 184 luscicides and exposure period. Treatment of bulb powder of A. sativum and P. tube-212 Cedrus deodara, A. indica and Embelia ribes in liquid 186 rosa, seed powder of A. squamosa, bark powder of A. 213 concentrate form [26]. The toxicity of Pestoban to the 187 indica and their active components such as allicin, 214 snail is lower (24h LC₅₀ 2.82% in AFP) than the syn-188hecogenin, acetogenin and azadirachtin in aquatic envi-215thetic molluscicide Snail Kill (24h LC₅₀ 1.36% in AFP). 189 ronment are highly toxic to L. acuminata [19-21]. Tox-216 The steep slope values indicate that a small increase 190icity of acetogenin (24h LC₅₀- 1.02% in AFP) extracted 217 in the concentration in different molluscicides cause a

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218 significant mortality in the snail. t- ratio value greater ²⁶⁷¹¹. 219than 1.96 indicates that the regression is significant. 268 220 Values of heterogeneity less than 1.0 denote that in the 221 replicates the concentration response line would fall 2 222 within 95% confidence limit and thus the model fit the 272 223 data adequately. The value of 'g' is less than 0.5 indi-273 224 cates the index of significance of potency estimation.

Use of plant derived molluscicides in aquatic envi-275 226ronments requires large amounts of molluscicides for 276 227effective control of snails. Using attractant food pellets 27714. 228 like this study will be beneficial since it requires small 279 229 quantities of molluscicides while killing the target pest 28015. 230 specifically. The present study shows that the use of 281 231 AFPs containing plant derived molluscicides is very²⁸² 232effective in killing the snail *L. acuminata*. Use of these 28316. 233 plant derived molluscicides inside the baits (Attractant ²⁸⁴ 234food pellets) are ecologically sound, target specific and ²⁸⁵ 28617. 235 economic.

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