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Allelopathic inhibition of germination, seedling growth and cell division of selected plant species by *Calotropis procera* (Ait.) Ait.

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Article history

Abstract

Received: 12 July 2019 Calotropis procera (Ait.) Ait. is perennial medicinal obnoxious shrub growing in Accepted: 08 September 2019 Pakistan up to 1500 m altitude. Hot and water aqueous extracts from leaves and young Published: 01 January 2020 stems of C. procera were used against Pennisetum glaucum (Linn.) R. Br., Setaria italica (Linn.) P. Beauv., Brassica campestris Linn. and Lactuca sativa L. under laboratory condition. It was seen that germination, seedling growth, fresh and dry biomass reduced in concentration dependent manner. It was observed that the allelopathic effects depended upon the tested species, growth parameter measured, soaking duration and concentration of the donor plant material. The C. procera litter incorporated into the growth medium inhibited the test species used. The C. procera extracts from leaves were more inhibitory than stem extracts. The tendency of inhibition was radical growth > germination > plumule growth suggesting radicle growth to be a better measure of allelopathy. Leaf extracts significantly reduced division and size of cells. It is suggested that aqueous extract from C. procera can be further assessed against microbes and weed under laboratory and field condition. Keywords: allelopathy; Calotropis procera; aqueous extracts; seedling growth; inhibited cell **Publisher** division and expansion Horizon e-Publishing Group Citation: Hussain F, Rasool A, Aziz K, Raisham S, Aziz S, Badshah L, Hussain W. Allelopathic inhibition of germination, seedling growth and cell division of selected plant species by procera Calotropis (Ait.) Ait. Plant Science Todav 2020;7(1):1-8. https://doi.org/10.14719/pst.2020.7.1.606 Copyright: © Hussain et. al. (2020). This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited (https://creativecommons.org/licenses/by/4.0/). *Correspondence Farrukh Hussain Indexing: Plant Science Today is covered by Scopus, Web of Science, BIOSIS Previews, ESCI, 🔀 <u>farrukh.biotech@suit.edu.pk</u> AGRIS. UGC-CARE, CABI. Google Scholar. etc. Full list CAS. at http://www.plantsciencetoday.online

Introduction

Calotropis procera (Ait.) Ait. (Family Asclepiadaceae) is an erect perennial obnoxious, non-palatable medicinal shrub found up to 1500 m

altitude in drier parts of Pakistan. The nonpalatability to livestock, insects and wild animals facilitates its natural spread. Some evidences regarding the allelopathy of *Calotropis* species are Samreen *et al.* (1), Abdul-Farid *et al.* (2), Akinyede *et al.* (3), Umar *et al.* (4), Shetta *et al.* (5) and Hilalul-Zaman & Ahmad (6), which reported retarded cell division and seedling growth of various tested species.

Allelopathy affects the diversity, functioning and productivity of natural and agroecosystems (7, 8). Lantana (9) and Celtis (10) allelopathically reduced the productivity by affecting various growth parameters of susceptible plants. Raihan et al. (11) reported decreased germination and radical growth of lettuce by extracts from leaves and barks of 145 plant species. Anwar *et al.* (12) reported the allelopathic nature of papaya leaf extract on various parameters of some weeds. Similarly, Qasem (13) screened 135 plants for their allelopathic capability against the germination and radical growth of wheat. Furthermore, some plants exhibited strong to weak inhibition, while others were stimulatory. Amaranthus retroflexus significantly reduced the stomatal opening, photosynthetic pigments and reduced other growth parameters (14). Li et al., (15) reported that Veronica persica had herbicidal effects against weeds due to presence of 21 compounds in ethanolic extracts. Wu et al. (16) concluded that *Eucalyptus* significantly retarded germination and early growth of Physalis that can be used as herbicide. The allelopathic effects of leaf, stem and bark of *Pistacia* were tested against crops and weeds by Tahir et al. (17). They identified 45 compounds from tested parts, which caused inhibition. Similarly, Melia azedarach exhibited strong allelopathy against chick pea and black gram (18). The allelopathic substances responsible for allelopathy were identified.

All these studies suggested that germination, early seedling growth, biochemical and physiological processes were differentially affected. The allelopathic effects usually depended upon donor plant species, test species, parts assayed, concentration and duration of soaking of plant materials. It is also reported that cytological changes and abnormalities in cell division, expansion and chromosomal aberrations occur due to extracts from the donor species.

Since some studies (1-6) on the allelopathy of *Calotropis procera* are available, therefore the present study further envisaged its allelopathic stress against germination and seedling growth of some common crop species, and its effect on the division and development of cell as a possible allelopathic mechanism. This endeavor can be extended to identify its allelochemicals and phytochemicals responsible for the allelopathy.

Materials and Methods

Leaves and young stems of mature *Calotropis* procera were collected at flowering stage from Peshawar University Campus during November,

2017. The plant material was air dried in shade at room temperature (25-30 °C) and powdered. Glassware, thoroughly washed with tap water, was sterilized at 170 °C for at least 4 h. *Pennisetum glaucum* (Linn.) R.Br., *Setaria italica* (Linn.) P. Beauv., *Brassica campestris* Linn., *Lactuca sativa* Linn. and *Allium cepa* Linn. were used as the test species in the following experiments. The results were statistically analyzed using *t*-test.

1. Aqueous extract bioassay

Five gm dried powdered leaves and young stems were separately soaked in 100 ml distilled water at 25 °C for 24 and 48 h without stirring; and filtered through Whatman filter paper. These different aqueous extracts were tested against seeds of above mentioned test species on 2-folds of Whatman filter papers in petri dishes. Tests were made by soaking the filter papers with 15 ml each of the extracts. In control extract was replaced with same volume of distilled water. Each treatment was replicated 10 times, each with 10 seeds of test species. Germination, growth of plumule and radicle were measured after 72 h incubation at 25 °C. Twenty seedlings from test and control treatments were randomly selected for determining fresh and dry weight. Seedlings were dried at 65 °C for 72 h. Moisture contents were calculated on oven dry basis (19).

For the preparation of hot water extract, 5g leaves and stems were separately boiled in 100 ml distilled water for 5 minutes and filtered. These hot-water extracts were cooled to room temperature and tested against the same test species as described above. Although, obtaining hot water extract is an unnatural process because the temperature in nature never rises to boiling point, yet many studies (7, 8, 20, 21) have suggested that not only phytochemicals were resistant but were easily released.

2. Effect of litter

Litter bed bioassay

Five gm powdered leaf and stem litter of *C. procera* were uniformly spread in a petri dish and topped with a single sheet of filter paper. In control, litter was replaced with 5 gm fine pieces of filter papers. All the dishes were provided with 20 ml distilled water, which were considered optimal moisture. After 6 hr, seeds of the test species were placed on the top of filter paper. There were 10 replicates, each with 10 seeds in each of the treatments. The petri dishes were incubated as before and the same parameters were measured.

Pot experiment

The effect of litter was further tested by placing 5 gm crushed leaf litter in small plastic pots (measuring 6x9 cm tapering down to 6 cm) containing equal volume of coarse sand, which had been sterilized at 170 °C for 4 h. For each

treatment five replicates, each with 10 seeds were made. Control treatment consisted of same weight of fine pieces of filter papers. These pots were incubated at 25 °C in dark. All the pots were irrigated wit 25 ml Hoagland nutrient solution (22). Germination was recorded after 72h and thereafter, the pots were shifted to partial shady condition (veranda). Seedling growth was noted after 15 days, which was sufficient time to show the differences in the test and control treatments.

3. Rain leachate bioassay

Natural rain leachates were collected from crushed leaves following Hussain *et al.* (8) during spring rains. The original rain leachates were dilute; therefore they were concentrated to 50% (highly concentrated) and 25% (less concentrated) of original concentration in rotavapor. These three concentrations (original, 50%, 25%) of rain leachates were tested against seeds and seedling growth of *L. sativa* and *A. cepa* in aqueous extract bioassay as above.

4. *Effect on cell development* (Cell size and cell area)

Plant extract from leaves and stem-barks, prepared by soaking 5 g materials in 100 ml distilled water for 48 h, were tested as before against seeds of *P. glaucum*, *S. italica*, *L. sativa* and

A. *cepa* in standard filter paper bioassay using distilled water as control. After 72 h incubation at 25 °C, the radicle tips were excised and placed in concentrated solution of chloral hydrate. After 10-12 hr, the tips were randomly taken out, placed on plain microscopic glass slide under cover slip and gently pressed to spread the material in a thin layer. The size of cells was measured between 3rd to 5th cortical layers in a row over fixed distance. Ten tips, each with 5 counts, were observed.

5. Effect on cell division

Radicle-tips from the preceding aqueous extract bioassay were saved; and fixed in Carnoy's fixer (mixture of absolute alcohol: glacial acetic acid, 3:1) for 12 h. These tips were then thoroughly washed with distilled water and saved in 70% alcohol at 5-10 °C. The meristematic tips were hydrolyzed in IN HCI at 60 °C for 10 to 15 min. HCl was thoroughly washed with distilled water and fixed in basic fuchsine in airtight vials in dark. Within 30 min the tips turned violet. A single roottip was placed in 2-3 drops of aceto-carmine on a slide and slightly warmed. The cover slip was gently pressed to disperse the tissue. This temporary slide was used for counting dividing/non-dividing cells under microscope with 100x magnification (Olumpus, XC-401 A, Shinjuku Monalith, Nish Shinjuku, Tokyo, Japan).

Table 1. Effect of aqueous extracts of Calotropis procera on the germination and various growth parameters of test species.

		Extracts										
Test species	Control	Soaking time (h)	Leaves	% of control	Stems	% of control	Control	Soaking Time (h)	Leaves	% of control	Stems	% of control
	G	erminatior	ı (%)					H	resh we	ight (mg)		
Pennisetum	07	24	12*	18.4	22	32.8	690	24	370	53.6*	330	47.8*
glaucum	67	48	15*	22.4	33	49.3		48	310	44.9*	320	46.4*
Cotonia italiaa	0.5	24	61*	71.8	74	87.0	960	24	ime (h) Leaves Fresh weig 24 370 48 310 310 24 400 48 400 24 350 350 48 270	41.7*	400	41.7*
Setaria italica	85	48	63*	74	68	80.0		48	400	41.7*	800	83.3*
Brassica	78	24	45*	57.7	60	76.9	450	24	350	77.8*	270	60.0*
campestris	/8	48	34*	43.6	50	64.0		48	270	60.0*	250	55.6*
	Radi	cle Growtl	n (mm)				Dry weight (mg)					
Pennisetum	00.0	24	12.2*	53.6	10.1*	43.5	180	24	170	94.4	170	94.4
glaucum	23.2	48	9.0**	38.8	12.0	51.7		48	130	72.2*	130	72.2*
Cotonia italiaa	10.7	24	6.4*	59.8	5.30	50	400	24	110	27.5	110	27.5
Setaria italica	10.7	48	4**	37.4	7.4**	69.2		48	100	25.0*	300	75.0
Brassica	10.0	24	6.4**	46.0	8.8	63.3	80	24	70	87.5	70	87.5
campestris	13.9	48	2.1**	15.1	9.1	65.5		48	70	87.5	75	93.8
	Plum	ule Growt	h (mm)					Мо	oisture co	ontents (%)	
Pennisetum	0.7	24	2.3**	34.3	2.3	34.3	283	24	117	41.3*	94	33.2*
glaucum	6.7	48	1.8**	26.9	1.34	19.4		48	146	51.6*	138	48.8*
Catania itali	0.5	24	1.80**	21.2	3.60**	42.4	425	24	207	48.7*	72	17*
Setaria italica	8.5	48	1.40**	16.5	2.10**	24.7		48	290	68.2*	33	7.8*
Brassica	7.0	24	2.60**	33.3	2.60**	33.3	462	24	337	72.9*	285	61.7*
campestris	7.8	48	1.90**	24.4	2.00**	25.6		48	285	61.7*	212	45.9*

Each value is a mean of 10 replicates, each with 10 seeds. *and ** Significantly different from control at *P* = 0.05 and at *P* = 0.01

						Extracts				
Test species	Control	Leaves	% of control	Stems	% of control	Control	Leaves	% of control	Stems	% of control
		Germ	ination				Fre	sh weight ((mg)	
Pennisetum glaucum	67	5**	75	13**	19.4	690	240	34.8*	310	44.9*
Setaria italica	85	62*	72.9	62*	72.9	900	480	53.3*	500	55.6*
Brassica campestris	78	43*	55.1	58*	74.4	450	330	73.3*	280	62.2*
Lactuca sativa	98	50*	51.0	62*	63.3	550	307	55.8*	377	68.6
R	adicle Gro	wth (mm)					Dr	y Weight (1	ng)	
Pennisetum glaucum	23.2	8.1*	34.9	9.0*	38.8	180	150	83.3	150	83.3
Setaria italica	10.7	5.5**	51.4	6.2**	57.9	400	170	42.5	180	45.0
Brassica campestris	13.9	4.4**	31.7	9.2**	66.2	80	70	87.5	70	87.5
Lactuca sativa	7.0	3.0	42.2	3.0	42.7	319	195	61.2	200	52.7
Pl	umule Gro	owth (mm)					Moist	ure conter	ıts (%)	
Pennisetum glaucum	5.6	1.8**	32.1	1.5	26.7	283	60	21.5*	106*	37.5
Setaria italica	3.8	2**	52.6	2.2**	57.9	125	182	146*	117	93.6
Brassica campestris	3.1	2.3**	74.92	2.0**	64.5	462	371	80.3	300	64.9
Lactuca sativa	8.5	5.0	58.2	6.0	70.0	72.4	57.4	79.3	88.5	122.2

 Table 2. Effect of Hot water extracts on the germination (%) and various growth parameters of test species.

Each value is a mean of 10 replicates, each with 10 seeds. * and ** Significantly different from control at *P* = 0.05 and at *P* = 0.01

Results and Discussion

1. Aqueous extract bioassay

The aqueous extracts from leaves and stems of C. procera significantly inhibited the germination, radicle and plumule growth of all the test species in various treatments (Table 1). Extracts from leaves in this case were more inhibitory than stems. Higher soaking duration (48 h) was found to have a greater inhibitory effect than shorter duration (24 h). The fresh weight of all the test species declined under test condition, especially in leaves (Table 1). The dry weight of S. italica significantly declined in leaf and stem extracts, that of B. campestris slightly reduced in test condition. P. glaucum remained unaffected in 24 h extract (Table 1). Moisture contents of all the tested species declined in all the treatments. The 48 h extracts from leaves were strongly inhibitory than stem extracts. The present findings are in line with those of Raihan et al. (11), Bakhshayeshan-Agdam et al. (14) and Thakur et al. (18), who also observed similar allelopathic effects in their studies. Hussain & Ilahi (7) and Hussain et al. (8) reported that leaf extracts of Cenchrus and Bothriochloa strongly inhibited the germination than stem and root extracts. The findings regarding differential phytotoxicity agree with contemporary workers. For example, Raihan et al. (11) observed that extracts from bark and leaves of donor species differentially inhibited the test species. The response of wheat and cucumber towards extracts from Amaranthus varied (14). Li

et al. (15) concluded that various weed species responded differently to *Veronica* extracts. Similarly, the allelopathic inhibition depended upon the test species, parts of plant used for concentration extraction, and parameters measured as reported in many studies (12, 13, 17, 23-25). All these studies are in line with the present findings. Hot water extracts diminished the germination, radicle and plumule growth (Table 2), and fresh weight (Table 2) of tested species in all the treatments. The moisture contents of P. glaucum and B. campestris in leaf and stem extracts and that of L. sativa in leaf extract declined. The moisture contents of S. italica growing in leaf extract enhanced; but in stem extract there was no effect. The stem extract enhanced the moisture contents of L. italica. Hot water extracts from leaves exhibited strong inhibition than stem extracts. Lodhi & Nickell (20) also stated that hot water extracts from Celtis reduced gas exchange capacity and moisture contents of test seedlings. The results are also in line with those of Hussain & Ilahi (7) and Hussain et al., (8, 21) who reported that hot water extracts from shoots of Cenchrus and Bothriochloa decreased germination and various growth parameters of tested seedlings.

2. Effect of litter

Addition of plant litter generally improves fertility and soil condition, but, litter from many plants intoxicates the immediate habitat by releasing water soluble phytotoxins. In the present case, in litter bed bioassay the added *Calotropis* litter

			Litter							
Test species	Control	Leaves	% of control	Stems	% of control	Control	Leaves	% of control	Stems	% of control
		Germ	ination				Free	sh weight (mg)	
Pennisetum glaucum	35	2*	5.7	7*	20	100	20	20*	30	30*
Setaria italica	31	16*	51.6	20*	64.5	100	40	40*	50	50*
Brassica campestris	43	30*	69.7	31.8*	74	100	51	51*	55	55*
Lactuca sativa	85	53*	62.4	57*	67	495	379	76.6	361	72.9
R	adicle Grov	wth (mm)					Dry	y Weight (n	ng)	
Pennisetum glaucum	21.4	7*	32.7	6.2*	29	50	10	20*	10	20*
Setaria italica	48.2	2.8*	5.8	9.7*	20.1	70	30	42.9*	40	57*
Brassica campestris	22	4.2*	19.0	6.2**	28.2	65	31	47.7*	43	66.2*
Lactuca sativa	5.9	2.1	35.8	3.0	47.5	392	350	89.3	310	79.8
Pl	umule Gro	wth (mm)					Moist	ure conten	ts (%)	
Pennisetum glaucum	4.7	1.5*	31.9	2.1*	44.7	100	100	100	200	200*
Setaria italica	23.8	7.7*	32.4	8.1*	34.0	42	33*	78.6	25	59.5*
Brassica campestris	17.2	1.2*	7.0	2.5**	14.5	53	64	120	27	50.9*
Lactuca sativa	6.8	5.6	82.8	5.7	84.6	26.3	8.3	31.6	16.5	62.6

Each value is a mean of 5 replicates, each with 10 seeds. * and ** Significantly different from control at P = 0.05 and at P = 0.01

suppressed the germination, radicle and plumule growth of various test species (Table 3). The fresh and dry weight of P. glaucum, B. campestris, S. *italica* and *L*. *sativa* reduced significantly in all the treatments (Table 3). The moisture contents of S. *italica* and *L. sativa* reduced in both the extracts and that of *B. campestris* declined in stem extracts; but gained moisture in leaf extracts. Moisture contents of P. glaucum remained unaffected by leaf extract but were enhanced by stem extract (Table 6). In pot experiment, the incorporated litter reduced the germination, height, fresh and dry weight of all the tested species (Table 4). The moisture contents of S. italica and L. sativa decreased in both the treatments; while the moisture contents of *P. glaucum* and *B. campestris* increased. However, Premathilake et al. (26) and Thakur et al. (27) observed that incorporated litter was not harmful to the test species in pot experiments. Kluthe et al. (28) reported phytotoxicity of litter that supports the present findings.

3. Rain leachate bioassay

The results of preceding experiments were further confirmed by the phytotoxicity of natural rain leachates against *L. italica* and *A. sativa* (Table 5). The original concentration of rain leachates was low to inhibit germination, plumule and radical growth; but 50% and 25% concentrated extracts significantly diminished germination and radical growth of both the test species. The order of inhibition was: 50% > 25% > original rain leachate concentration. The inhibitory effects were due to release of some phytochemicals from *Calotropis*. Although, we did not isolated phytochemicals in this study, yet many other studies have identified phytochemicals responsible for allelopathy by Calotropis. Alkaloids, tannins, flavonoides, phenolic compounds, saponins, glycosides and many other phytochemicals have been reported (4, 6, 29-31). We expect that allelopathy is operative through these phytochemicals in the present case. In nature, litter soaked by rain or moist soil releases various phytochemicals similar to the present effort thereby intoxicating the immediate soil. The phytotoxicity of rain leachates was concentration dependent, species tested and parameters measured. The released phytotoxins accumulate to physiologically active concentration in the habitat that adversely affects the associated species, thereby supporting the present findings.

4. Effect on division and growth of cell

Allelochemicals cause death, blistering and growth inhibition of cell. Adverse biochemical changes and decreased chlorophyll contents within the plant body decreases uptake of water and nutrients. This leads to limited growth, biological, cytological physiological and functions of susceptible plants. It was demonstrated that leaf extracts not only significantly reduced cell division (Table 6), but also lessened the cell size and development. The dividing cells were 38%, 35.8%, 24.5% and 25.1% respectively in P. glaucum, S. italica, B. campestris and A. cepa. Similarly, the size of cell decreased in test condition. This is one of mechanisms for limiting radicle and shoot growth. The findings concur with those of Santosa et al. (32), Hussain et. al. (33, 34) and Hussain & Ilahi (7), who affirmed that aqueous extracts of Kielemeyra, Eragrostis and Cenchrus reduced both the division and development of cells. Cheng et al. (35) stated that low concentration of

Table 4. Effect of added litter (Mulch) of Calotropis procera on the germination (%) and various growth parameters seedling of tes	st
species in pot experiment.	

Test species	Control	Mulch	% of control
	Germination (%)		
Pennisetum glaucum	26	11*	42.3
Septaria italica	13	2*	15.4
Brassica campestris	34	15*	44.1
Lactuca sativa	80	60*	75.0
	Seedling height (mr	n)	
Pennisetum glaucum	111.5	77.3*	69.3
Setaria italica	87.8	59.8*	68.1
Brassica campestris	95.6	55**	57.5
Lactuca sativa	5	4.2	84.0
	Fresh weight (mg))	
Pennisetum glaucum	700	500*	71.4
Setaria italica	200	100*	50
Brassica campestris	700	100*	14.3
Lactuca sativa	550	350	63.6
	Dry weight (mg)		
Pennisetum glaucum	500	300	60
Setaria italica	100	55	55
Brassica campestris	590	70	11.86
Lactuca sativa	290	233	80.3
	Moisture contents (%)	
Pennisetum glaucum	40	66.67*	151.5
Setaria italica	100	81.82*	81.8
Brassica campestris	18.6	42.86*	230.6
Lactuca sativa	89.7	50.2*	56.0

Germination is a mean of 5 replicates, each with 10 seeds; others mean of 5 replicates each with 2 seedlings.

*Significantly different from control at *P* = 0.05

allelochemicals from garlic promoted the cell length but higher concentration reduced these activities. Likewise, Chaudhuri *et al.* (36) observed reduced nuclear volume and increased interphase chromatin material. Raoof & Siddiqui (37), Santosa *et al.*, (32) and Irum *et al.* (38) stated that various phytochemicals causing allelopathic stress reduce growth and productivity. The decreased cell division and growth by allelopathic stress is reported in many studies (23, 39-43). However, Fonseca *et al.* (44) reported no effect on mitotic index and cell division by *Schinus* leaf extracts. The presence of various phytochemicals (3, 6, 45) in *Calotropis procera* can be responsible for its observed allelopathy. The findings of Lubini *et al.* (46), Sharma *et al.* (47) and Abdelmigid & Morsi (48) support the present results with respect to inhibition of cell division.

The present findings conclude that *Calotropis procera* is strongly allelopathic at least against the tested species. The allelopathic effects depended upon the parts of *Calotropis* used in

Table 5. Effect of rain leachates from *Calotropis procera* leaves on the germination and radicle growth of *Lactuca sativa* and *Allium cepa*.

Species	Parameter	Control	Original low concentration rain leachates	25% concentrated rain leachates	50% (Strongly) concentrated rain leachates
Lactuca sativa	Germination	100	90 (90%)	75 (75%)	45 (45%)
	Radicle Growth	25.9	20.2 (77.99%)	15.35 (59.27%)	10.92 (42.16)
Allium cepa	Germination	86	79 (91.86%)	62 (72.09%)	49 (55.06%)
	Radicle Growth	5.38	3.94 (73.23)	2.01 (37.36%)	1.28 (23.79%)

Table 6. Effect of Calotropis procera leaf extract on the division and size of cells of test species.

Species	No. of Dividing cells in Control	No. of Dividing cells in Lest extract	% of Control
Pennisetum glaucum	250	95*	38.0
Setaria italica	279	100*	35.8
Brassica campestris	200	49*	24.5
Allium cepa	311	78*	25.1
		Cell Sizes, μ	
Pennisetum glaucum	26.2	16.92*	64.58
Setaria italica	17.5	9.22*	52.69
Brassica campestris	22.9	8.25*	36.03
Allium cepa	30.0	12.92*	43.07

bioassays, the response of receptor (test) species and the growth parameter determined. It was observed that germination, seedling growth, fresh and dry mass and moisture contents of various test species responded independently. Further studies are needed to identify the possible allelochemicals and search for their use as alternative herbicides and insecticides.

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Authors' contributions

All the authors contributed equally to the work presented in this paper.

Competing Interests

The authors declared that they have no conflict of interest.

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