Antifungal activity of algal extracts on Macrophomina phaseolina Tassi (Goid)

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SUMMARY

India is an agricultural country and its most of the economy is based on the agricultural products. Therefore, for increasing agricultural production it is need to develop biological disease control measures alternative to chemicals with using high yielding varieties because increase in the cost of chemical agents and their harmful effects on environment and health has drawn world's attention towards the use of biological agents. *Macrophomina phaseolina* Tassi (Goid) is an important phytopathogen causing root rot of many crop plants and which ultimately decreases the yield. The rich heritage of flora of plant kingdom is the most efficient source of bioactive compounds. Several workers reported biocidal properties associated with extracts of various organs of many higher plant species. But in case of lower plants algae has been very little studied. Effect of three algal species of *Chara zeylanica, Enteromorpha intermedia* and *Cladophora crispata* extracts were tested in *in vitro* by food poisoned technique to find out there inhibitory effect on the growth of *Macrophomina phaseolina* Tassi (Goid). Extracts of *Cladophora crispata, Enteromorpha intermedia* and *Chara zeylanica* were found superior in inhibiting the mycelial growth 56.61%, 50.14% and 39.71%, respectively.

Key words : Antifungal, Macrophomina phaseolina Tassi (Goid), Algal extracts

India is an agricultural country and it's most of the deconomy is based on the agricultural products. Algae are an applied term used to all primitive, auto-tropic, thalloid plants and are most commonly occurring in water viz. fresh, marine or brackish water. Human being uses algae since historical period as food, fodder, fertilizers etc. While fungi are an important group of micro- organism, which is responsible for various plant diseases. A number of commercial chemical fungicides ultimately cause various problems like pollution and health due to its toxicity. Therefore, the need to develop disease control measures alternative to chemicals has become priority. The presence of bioactive compounds in some higher plants has long been recognized as an important factor for disease resistance. Bioactive compounds are biological in origin with desired physiological activity when tested on an organism. Such compounds are biodegradable and considered as valuable for controlling plant diseases. Numbers of workers both from India and abroad have done investigations on the various aspects of antimicrobial activities of marine algae (Kumar and Rengasamy, 2000, Liao et al., 2003, Hellio et al., 2004; Kumar et al., 2005). There is paucity of information on fresh water algae with respect to biocidal property. In this context, the present work was undertaken to assess the antifungal activity of three fresh water algae

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V.S. PATIL, Department of Botany, A.S.C. College, Rahata, Tal. Rahata, ALUNEDNAGAR (M.S.) INDIA Authors' affiliations: S.D. PINGLE, K.J.S. College, KOPARGAON (M.S.) INDIA collected from different fresh water bodies of Ahmednagar district for their potentials as biocides against phytopathogen *Macrophomina phaseolina* Tassi (Goid) which is an important phytopathogen causing root rot of many crop plants.

MATERIALS AND METHODS

In order to study the antifungal activity of algal extracts *Chara, Enteromorpha* and *Cladophora* were collected from different fresh water bodies of Ahmednagar district in large quantity. Collected algal material was washed with water and brought to the laboratory in polythene bags. In laboratory algal material were again washed with tap water to remove debris, epiphytes, sand particles etc. These collected and washed material was shade dried and completely dried material was ground in a grinder to obtain fine powder for the preparation of algal extracts.

Algal extracts were prepared by the method described by Shivpuri *et al.* (1988). 10gms fine powder of each alga crushed into fine paste using 50ml of alcohol as solvent. The homogenized mixture was filtered through double layer muslin cloth. The filtrate was kept in oven at 40°C for the evaporation of alcohol. After evaporation remaining algal extract powder was dissolved in 100ml distilled water. These extracts were autoclaved at 15lb pressure for 20 minutes. For the testing antifungal activity Food Poison Technique (Nene and Thapliyal, 1979) was used. Autoclaved extracts was individually added into previously sterilized PDA medium (5ml algal extract +

15ml PDA medium) and mixed thoroughly at the time of pouring in Petriplates. Without algal extract Petriplate considered as control. These Petriplates were allowed to solidify and then inoculated aseptically by placing 5mm disc of *Macrophomina phaseolina* Tassi (Goid) pathogen at the center. Discs were taken out from the maintained pure culture plates with the help of sterile cork borer. Petriplates were incubated at room temperature for the period of seven days. After incubation period diameter of growth of the mycelium was measured in mm. From the diameter of the mycelial growth per cent inhibition was calculated using the formula described by Vincent (1947).

Per cent growth inhibition I = C-T /C C 100

where I = Per cent growth inhibition

C = Growth of fungus in control plate

T = Growth of fungus in treated plates.

From the observed results statistical analysis was carried out.

RESULTS AND DISCUSSION

Results obtained are given in Table 1. Of the three algae *Cladophora crispata* showed minimum average colony diameter (38.50mm) and maximum per cent growth inhibition (56.61%) followed by *Enteromorpha intermedia* showed 44.25mm average colony diameter and 50.14% growth inhibition while *Chara zeylanica* showed maximum average colony diameter (53.50mm) and minimum per cent growth inhibition (39.71%).

Gupta and Shrivastava (1965) reported that Enteromorpha prolifera exhibit antibiotic property while

Table 1 :	Effect of	algal e	extracts	on the	mycelium	growth of
	Macroph	omina n	ohaseolii	na Tass	si (Goid)	

	macrophomina phaseon	<i>nu</i> Tassi (Goit)
Sr.	Algal extracts	Average colony	Per cent growth
No.	ingui extracts	diameter	inhibition
		(mm)	(%)
1.	Chara zeylanica	53.50	39.71
2.	Enteromorpha intermedia	44.25	50.14
3.	Cladophora crispata	38.50	56.61
4.	Control	88.75	-
	C.D. (P=0.01)		1.60
	C.V.		1.20
	Se.M		0.33

Israr (1995) found strong antifungal activity of *Chara vulgaris* and *Cladophora fracta* against pathogenic fungi. The present findings are in agreement with their observations. Fresh water algae were least studied for their antimicrobial property. It will be helpful to use species of *Chara, Enteromorpha* and *Cladophora* as efficient biocide. The study ultimately yields some new, cost effective and eco-friendly products that can be used as a substitute for chemicals, which causes pollution.

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