Effect of Rizolex on *Rhizoctonia solani* Kuhn isolates and biocontrol fungus *Trichoderma harzianum* Rifai *in vitro*

Trichoderma وفطر المكافحة الإحيائية Rhizoctonia solani Kuhn وفطر المكافحة الإحيائية الأحيائية harzianum Rifai

FAKHIR R. HAMEED COLLEGE OF AGRICULTURE –UNIVERSITY OF BABYLON

Abstract:

A study was carry out to detect effect of Rizolex(Tolclofosmethyl) on growth of some isolates of a pathogenic fungus *Rhizoctonia solani* Kuhn and growth ,sporulation and spore germination of biocontrol agent *Trichoderma harzianum* Rifai *in vitro* .Results showed that Rizolex was strongly growth inhibition of *R. solani* (100%) at all concentrations (0.025, 0.05,0.25 and 0.5 ppm) ,while it's less inhibited to *T. harzianum* (65.60% - 79.66%) compared with *R. solani* .Result of sporulation of *T. harzianum* showed that Rizolex reduce number of formed spores about 40.8% - 49.6% compared with control . Germ tubes length of spores of *T. harzianum* decreased 30.6%, 34.88% and 43% by effect of fungicide concentrations 0.05, 0.25 and 0.5 ppm respectively .Also the percentage of spores germination were reduced 42%, 40.5% and 36.6% at same concentrations .While ,there are significantly different in spores germination of *T. harzianum* between concentrations 0.05 and 0.5 ppm (42% and 36.6%) .

المستخلص:

Introduction:

Rhizoctonia solani Kuhn probably causes different type of diseases to a wider plant cultivars over a large part of the world and under more diverse environmental condition compared with other plant pathogens (1) .Damping off disease is one of the most important diseases affected in the yield caused potential of many crops that by R.solani (2).Fungicides, such as pentachloronitrobenzene (PCNB), are commonly used that are highly specific against R. solani (3). The repeated use of these pesticides has not only polluted the environment, but many pesticides have also become useless owing to the development of resistance among the target organisms. One possible alternative to synthetic fungicide is the use of biological control agents (4,5). However, biocontrol is not often used in commercial agricultural production because control of plant diseases with microbial agents has been less effective and reliable than with synthetic fungicides (6) .The fungus T. harzianum has been used a biocontrol and shown to attack rang of economically important soil-born fungal plant pathogens (7). In soil ,T.harzianum strains have been used as antagonists against several plant pathogenic fungi, for example, Rhizoctonia solani (8), Botrytis cinerea and Sclerotium rolfsii (9) and Fusarium (10). T.harzianum used together with fungicide Benomyl to control of R. solani (11), and with fungicide PCNP to control a same pathogen (12), also using T. verens with Metalaxyl (13). Therefore this study aimed to detect effect of Rizolex on growth of R. solani isolates and growth , sporulation and germination of spores of

T.harzanium as indicator to microbial balance between pathogen and biocontrol agent after using Rizolex.

Materials and Methods

Isolation of fungi

Four isolates of *R. solani* Kuhn were isolated from infected plant: cotton seedling, eggplant seedling, tuber surface of potato and stem of feverfew. The isolates were isolated by sterile infected parts of plant by chlorex 1% and cultured at plates contain 20 ml potato dextrose agar (PDA). The fungus *T. harzianum* was isolated from biofungicide Tahiidi (14).

Preparation of Rizolex concentrations

Concentrations of fungicide of Rizolex 50% wp(Tolclofosmethyl) (manufactured by Sumitomo Chemical Co. Japan) including 0.025, 0.05, 0.25 and 0.5 ppm were prepared by adding 6.25, 12.5, 62.5 and 125mg active ingredient (a.i.) to 100 ml sterile distilled water for prepare stock suspensions that using in experiments. Concentrations were based on ppm of active ingredient of fungicide (15).

Effect of Rizolex concentrations on growth of four R.solani isolates and T. harzianum in plate

A concentrations of Rizolex were obtained by adding appropriate amount of stock suspensions (1 ml) to 249 ml portions of autoclaved PDA cooling to about $50\text{C}\circ$. Approximately 20ml of un amended (control) or amended PDA were poured into each petri dishes (9cm diameter), three plates as replicates for each treatment. After solidification of the medium each plate was inoculated centrally with a mycelial disc (5mm diameter) taken from the outer margins of actively growing mycelium from PDA cultures of each isolate by sterile cork borer. Plates were incubated at $25 \pm 2\text{C}\circ$ and colony diameters were measured after 5days .When the untreated control had just covered the plate (15).Percentage of growth inhibition (I%) was calculated according to the following formula suggested by Topps and Wain (1957): I%=[(A-B)/A]×100 where A= mean diameter of growth in the control and B=mean diameter of growth in the given treatment (16) .

Effect of Rizolex concentrations on sporulation of *T.harzianum*

The concentrations of Rizolex 0, 0.05, 0.25 and 0.5 ppm were prepared and added to autoclaved PDA cooling to about $50C^{\circ}$ as previous experiment .PDA with fungicide concentrations and PDA without fungicide of each treatments were poured into each of three petri dishes as replicates . After solidification of the medium ,the plates were inoculated centrally with a mycelial disc(5mm diameter) taken from the outer margins of recent culture of *T.harzianum* (3days old). The plates were incubated at $25 \pm 2C^{\circ}$. When mycelium was fill of petri dishs, 2disc (5mm diameter)for each treatment from far 1cm of center of petri dish .Each disc was added to volumetric flask (50ml) have 10ml sterile distilled water . Number of spores were counted by heamocytometer (17).

Effect of Rizolex on spores germination and germ tubes of T. harzianium

Appropriate amounts of stock suspensions of Rizolex were added to 249 ml of water agar medium to obtain concentrations 0, 0.05, 0.25 and 0.5 ppm. Approximately 20 ml of medium was poured into each petri dish ,three plates for each treatment as replicates. 1disc (5mm diameter) of colony of *T.harzianum* was added to 10 ml sterile distilled water. Number of spores of *T.harzianum* were counted by haemocytometer and it's amended to $10^4/\text{ml}$. Spores suspension 0.5 ml was added to each plate for each treatment. The plates were incubated at $25 \pm 2 \text{C}_{\odot}$. After 24 hours the germination stopped by drops of formalin, also number of germinated spores and non germinated spores were counted and converted as percentage in two disc (5mm diameter) of each petri dish (18). Length of germ tubes were measured by ocularmicrometer in two disc.

Statistical Analysis

All experiments were designed complete randomized design and data analyzed by using least squares analysis of variance (ANOVA), Least Significant Difference (L. S. D.) test was used at the 1% level of significance (19).

Results

The results of this study showed that Rizolex was highly effective on radial growth of tested fungi (Table 1). There are difference between *Rizoctonia solani* and *T.harzianum* in response to efficacy of Rizolex, then isolates of *R.solani* were inhibited completely at all concentrations, while *T.harzianum* could growing and reached with different percentage of inhibition 65.60%, 68.66%, 70.67% and 79.66% according to concentration of Rizolex.

Table 1. Percentage of inhibition (%) of Rizolex concentrations to radial growth of *R. solani* isolates and *T. harzianum*.

L.S.D.p=0.01 for isolates =0.53

L.S.D. p=0.01 for concentrations =0.53

L.S.D. p=0.01 for concentration ×isolates =1.2

Concentration	Isolates of R.solani				T.harzi-	
of Rizolex**	potato	feverfew	cotton	eggplant	anum	Means
(ppm)	%	%	%	%	%	%
Control	0	0	0	0	0	0
0.025	100*	100	100	100	65.60	93.12
0.05	100	100	100	100	68.66	93.73
0.25	100	100	100	100	70.67	94.13
0.5	100	100	100	100	79.66	95.93
Means %	80	80	80	80	56.92	

^{*}Each number is mean of trireplicate

Also the results of sporulation showed that all concentrations of Rizolex reduced number of spores to 22.83×10^5 , 26.1×10^5 and 26.83×10^5 compared with control (45.33×10^5) (Fig.1).

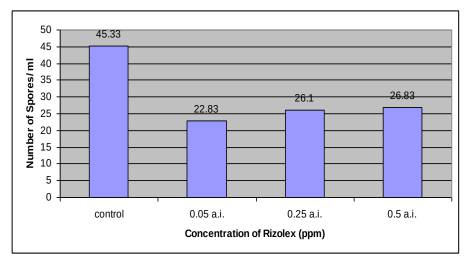


Fig.1.Effect of Rizolex concentrations on sporulation of *T.harzianum*.

^{**} Active ingredient (a.i.) of Rizolex

^{*}L.S.D p=0.01 =10.1

^{*}Each number is mean of trireplicate ×10⁵

^{**} Active ingredient (a.i.) of Rizolex

The results of Rizolex effect on length of germ tubes of spores showed that concentrations 0.05, 0.25 and 0.5 ppm decreased length of germ tubes 30.6%, 34.88% and 43% respectively compared with 124.5 micrometer in control treatment (Fig.2).

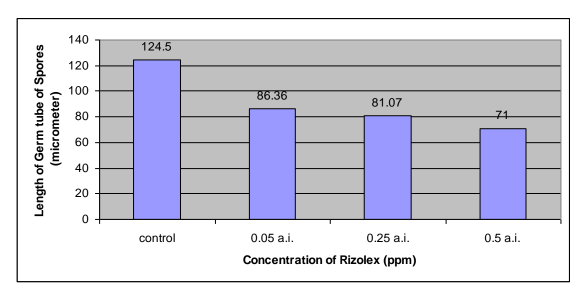


Fig.2. Effect of Rizolex concentrations on length of germ tubes of T.harzianum spores . *L.S.D.p=0.01 =23.4

While the percentage of spores germination were reduced to 42%, 40.5% and 36.6% in concentrations of Rizolex 0.05, 0.25 and 0.5 respectively. Also there are significantly difference between the concentrations 0.05 and 0.5 ppm which were 42% and 36.6% respectively (Fig.3).

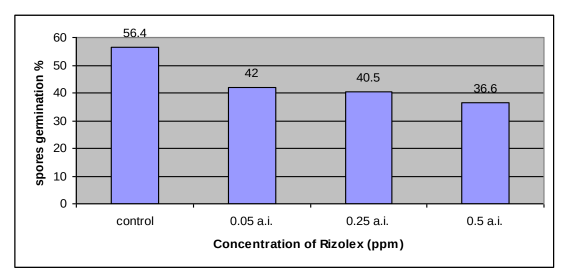


Fig.3. Effect of Rizolex concentrations on spores germination of *T.harzianum*. *L.S.D. p=0.01=6.34

Discussion

In the present study, considerable variation in efficacy of Rizolex fungicide against *Rhizoctonia solani* isolates and *T.harzianum* was observed. Completed inhibition of radial growth of *R.solani* isolates by all concentrations was recorded, also this results indicate that didn't found isolate of *R.solani* was resistant to Rizolex. Therefore, Rizolex is consider as very effect on *R.solani*. Machowicz-Stefaniak (1994) classified some fungicides as very fungicidal, falling into group one

^{*}Each number is mean of trireplicate

^{*}Each number is mean of trireplicate

of the fungicidal activity as it's ED50(Effective Dose for 50%) if it's below 1 ppm of active ingredient (a.i.) (20) .While, T.harzianum appeared lower susceptibility than R.solani isolates in spite efficiency of Rizolex against T.harzianum I think that the variation between R.solani and T.harzianum in susceptibility to Rizolex may be using for control R.solani by Rizolex and biocontrol fungus T.harzianum as integrated pest management (IPM). Previous studies reported using benlate with T. harzianum to control R. solani (11), also pentachloronitrobenzene (PCNB) with T.harzianum as IPM against R.solani (12,21). In other hand Machowicz-Stefaniak et al. (1998) investigating 11 fungicide containing various active substances observed that fungicides in concentration of 100 ppm inhibited growth of *T.harzianum* colonies. Susceptibility of fungus to the preparations researched differed, depending on the kind of fungicide. However for each preparation a decrease in concentration of active ingredient was related to a loss of fungistatic activity .Although most chemical compounds accumulating in soil undergo decomposition and detoxification, there are reports disturbed microbiological balance in soil (22). Apply high doses of benzimidazol fungicides against Gaeumonnomyces graminis fungus increases the cereal infection with Rhizoctonia root rot .This phenomenon is a result of deterioration of antagonistic micrflora mainly Trichoderma and Penicillium genera fungi (23). Therefore, we must study side effect of fungicide on biocontrol agent before using it to control any disease.

Referance:

- 1-Anderson ,N.A.; Stretton, H.M.; Groth, J.V.; and Flentije, N.T. 1972. Genetics of heterokaruosis in *Thanatephorus cucmeris*. Phytopathology 62: 1057-1062.
- 2-Adams, G.C.Jr.; and Butler, E.E.1979. Sterological relationships among anactomosis groups of *Rhizoctonia solani*. Phytopathology 69: 629-633.
- 3-Gibson, M.; Ledger,I. and Boehm,R. .1961.An anomalous effect of pentachloronitrobenzene on the incidence of damping-of causad by *Pythium* sp. .Phytopathology 51 :531-533.
- 4-Chet,I.1990.Biological control of soil-borne plant pathogens with fungal control of soil-borne plant pathogens (series in Ecological and Applied. Microbiology)pp.15-25(Edited by D. Honby) . Wallingford : CAB international.
- 5-Manocha, M.S.1991.Physiology and biotrophic mycoparasitism in soil and plant (Hand book of applied mycology vol .1)pp.237-300(Edited by D.K.Arora.B.Rai,G.K.Mukerji andG.R.Knudsen). New York: Marcel Dekker.
- 6-Vasseur, V.; Montagu, M.V.; and Goldman ,G.H. 1995 . *Trichoderma harzianum* genes induced during growth on *Rhizoctonia solani* cell walls . Microbiology 191:767-774.
- 7-EL-Mohamedy, R.S.R.; Abd-Alla,M.A.; and Badiaa, R.I.2006. Soil amendment and seed biopriming treatments as alternative fungicides for controlling root rot disease on cowpea plant in Nobaria province. Res. J. Agric. and Bio. Sci., 2(6):391-398.
- 8-Hameed, F.R. 2002. Study of efficiency of some isolates *Trichoderma* spp. In induce resistance against *Rhizoctonia solani* in four cotton cultivars. M.sc. Thesis. University of Baghdad.
- 9-Chet,I.1987. *Trichoderma* application ,mode of action and potential as a biocontrol agent of soilborne plant pathogenic fungi in pests . Biological control,pp.137-160(Edited by I.Chet). New York. John Wiley.
- 10-AL-Hamdany, M.A.; Ketan, H.Sh.; and Hameed, F.R. 2004. Effectory of some isolates of *Trichoderma* as biocontrol agents and growth stimulators in cotton. Iraqi J. Agric. Vol. 9 No. 3 pp93-99.
- 11-Dewan, M.M. and Abass, M.H.2001.Control of seed decay and damping of wheat seedling disease caused by the fungus *Rhizoctonia solaniby* using the fungus *Trichoderma harzianum* and fungicide Benlate in field.The first science countrial conference for plant protection, 11-15 April.
- 12-Elad, Y.; Chet, I; and Katan, J. 1980. *Trichoderma harzianum*: a biocontrol agent effective against *Sclerotium rolfsii* and *Rhizoctonia solani*. Phytopathology 70:119-121.
- 13-Harman ,G.E.2000. Myths and dogmas of biocontrol .Plant Disease 84:377-393.
- 14-Agrios, G.N. 2005. Plant Pathology. 5th ed.Eisevier .Academic Press, USA.P.903.

- 15-Moustafa-Mahmoud ,S.M.2000.Causes failure of local biocontrol for control cotton seedling disease caused by *Rhizoctonia solani* (AG4) .Seventh Arabic Conferanc for Science of Plant Protection. 22-26 October Amman,Jurdan.
- 16-Topps, J.H.; and Wain, R.L.1957. Investigation on fungicides. III. The fungi-toxicity of 3- and 5-alley salicylanilide and pavachiov anilines. Ann. Appl. Bio. 45:506-511.
- 17-Ohmori, K.; and Gottlieb, D.1965. Development respiratory enzyme activites during spore germination. Phytopathology 55:1328-1336.
- 18-Marin S.; Sanchis, v.;Saenz,R.Ramos,A.J.Vanas,I.and Maran,N.1998. Biological determinants for germination and growth of some *Aspergillus* and *Penicillium* spp. From maize grain. Apple . Microbiol.84:25-36.
- 19-Steel, R.G.D. and Torrie, J.H.1960.Principles and Procedures of Statistics .McGraw-Hill Book Comp.,Inc.London.p.481.
- 20-Machowicz-Stefaniak, Z.1994. Occurrance of *Botrytis cinerea* on fruits of grapevine cultivated under covers and fungicidal activity of fungicides of this pathogens. Ann. Univ. Mariae curie-sklodowska, ser. EEE. Horticultura 11(12)91-95.
- 21-Henis, Y.; Ghaffer, A.; and Baker, R.1978. Integrated control of *Rhizoctonia solani* daming-off of radish: Effect of successive plantings, PCNB and *Trichoderma harzianum* on Pathogen and disease. Phytopathology 68:900-907.
- 22-Machowisk-Stefaniak, Z.; Zalewska, E.; and Krol, E. 1998. Susceptibility of antagonistic microorganism to some fungicides .Ann. Agricul. Sci. ,Sev. E. Plant Prot. 27:91-97.
- 23-Badura, L.;and Piotrowska-Seget, Z.2000.Heavy metals in the environment and their impact on soil microorganisms. Chem.Inz.Ekol.7(11).1135-1142.