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Trichoderma spp.: An eco-friendly approach for disease management

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<u>Abstract</u>

Agriculture is an indispensable part of any country to feed the millions of people but plant pathogens are the most important factors affecting the production of crops inflicting severe losses to agricultural products every year. To protect the crops from this huge yield loss recently, chemical pesticides are used. Long-term using of chemical pesticides contaminate water, cause atmosphere pollution, and some-times leave harmful residues which can lead to development of certain resistant organisms. Due to the side effects of chemical pesticides, sustainable crop production through eco-friendly management is essentially required in the current scenario. In biological control, genus *Trichoderma* serves as one of the best bioagents, which is found to be effective against a wide range of soil-borne, seed-borne and foliar pathogens. This species of fungi has been considered to be very beneficial for different levels of life.

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<u>Keywords</u> Trichoderma strains, Mycoparasitism, Antibiosis, Competition, Bio-control agents <u>Introduction</u>

Agriculture is critically important for ensuring food security, alleviating poverty and conserving the vital natural resource on which the world's present and future generation will be entirely dependent upon for their survival and wellbeing. Agricultural crops are vulnerable to attack number of pests like bacteria, fungi, weed and insects, leading to reduced yield and poor quality of the produce. Most of the plant pathogens, which cause important diseases in cereals, oilseeds, pulses, vegetables, fibres and fruit crops, are seed and soil borne in nature. The continuous cultivation of a crop in the same piece of land resulted in heavy incidence of soil borne diseases due to build-up of a high inoculum of the pathogen. That forces the farmers to change either crop or land. Fungicides play an important role in management of seed borne and air borne pathogens. However, the soil borne plant pathogens

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are often difficult to manage with the fungicides and other ordinary methods due to their limitations to perform better against to pathogens. In recent years, indiscriminate and expensive use of pesticides has posed a serious problem of pollution in the ecosystem and development of resistance in the pathogens. While the farmer is exemplified by pesticide residues in soil, air, water, food etc., the latter includes phytotoxicity, physiological deformities, diseases, mortality, population changes, genetic disorders, gene erosion, etc. in plant, mammal, avian, insect and other organisms. Therefore, biological control of pathogens has gained importance as component of integrated disease (pest) management (IDM) for sustainable agriculture as it is a long lasting and eco-friendly.

Currently, several bio-control agents have been recognized and are available as fungal agents i.e., *Trichoderma* spp., *Gliocladium virens*, *G. roseum*, *Aspergillus niger*, *A. flavus*, *Chaetomiam globosum*, *Ampelomyces* spp., *Candida* spp., and *Coniothyrium* spp. and bacterial agents like *Bacillus subtilis*, *B. cereus*, *Pseudomonas fluorescens*, *Agrobacterium radiobacter* etc. It has been reported to work nicely as antagonists against many fungal plant pathogens *in vitro* and *in vivo* conditions. Among these biocontrol agents *Trichoderma* spp. is one of the most versatile bio-control agents which has long been used for managing plant pathogenic fungi.

Genus Trichoderma and their habitats

Trichoderma is a fungal genus that was described in 1794, including anamorphic fungi isolated primarily from soil and decomposing organic matter (Persoon 1794). Trichoderma term has been derived from two words thrix (hair means thread like) and derma (skin). Genus *Trichoderma* is a soil inhabiting green filamentous fungus, which belongs to the division Ascomycota that reproduce asexually. In the early 1930s Trichoderma was introduced as possessing biocontrol ability (Weindling, 1934). Trichoderma is an opportunistic, avirulent plant symbiont fungus which acts as an antagonistic and parasitic fungus against many plant pathogenic fungi and offers protection from phytopathogenic plant diseases. It has been proven in numerous studies that *Trichoderma* spp. are effective biocontrol agents for managing plant disease (table 1), and currently commercial products of *Trichoderma* are available as biopesticides or soil amendments or as enhancers for plant growth (Papavizas, 1985; Vinale *et al.*, 2008). The efficacy of *Trichoderma* depends on many abiotic parameters such as soil pH, water retention, temperature and presence of heavy metals. The genus *Trichoderma* includes more than 80 species that can be used to control phytopathogenic fungi.

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Among them, *T. harzianum*, *T. viride T. hamatum*, *T. polysporum*, *T. pseudokoningii*, *T. deliquescens*, *T. aureoviride*, *T. koningii*, *T. lignorum*, *T. reesei*, *T. longibrachiatum* and *T. virens* (formerly *Gliocladium virens*) are considered as most potential biocontrol agents. *Trichoderma* occurrence is worldwide and is commonly found associated with roots, soil and plant debris, forest humus and orchids. Some of the commercially existing bio-control products available in the market are shown in table-2.

Mode of action

Trichoderma spp. are biocontrol agents, effective against fungal phytopathogens. The three most important antagonistic process of *Trichoderma* spp. include.

- 1. Mycoparasitism/Hyper-parasitism: The mechanism of mycoparasitism/hyper-parasitism includes different kind of interaction like coiling of hyphae around the target organism, penetration, production of haustoria and lysis of hyphae through secretion of intercellular lytic enzymes like glucanase, cellulase, chitinase, protease, lipase etc, which disintegrate the cell wall of pathogen.
- 2. Antibiosis: Liberation of an antibiotic like substances or other chemical metabolites by the antagonistic fungi viz. *Trichodermin, viridin* etc. that are harmful to the pathogen and inhibit or kill their growth.
- Competition: It is a condition in which there is a suppression of one organism (target pathogen) as the two species struggle for limiting quantities of nutrients, oxygen, space or other requirements.

Method of application of Trichoderma spp.

- Seed treatment: Use of 8-10gram *Trichoderma* spp. (powder formulation 2x10⁶ cfu/g) with 50 ml of water (bigger seeds) while small seeds at the rate of 6-8 gram for the treatment of one kg seed before sowing. Apply 5-10 ml *Trichoderma* spp. (liquid formulation) per litre of cow dung slurry for treatment of one kg seed before sowing particularly for cereals, pulses and oilseeds. Shade dries the seeds for 20-30 minutes before sowing is essential. Seed treatment is highly effective against seed and soil borne diseases.
- 2. Seed biopriming: Seed biopriming is treatment of seed with *Trichoderma* formulations (@ 5-10 gram/kg seed) and incubating under moist and warm conditions until just prior to radicle

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emergence. After radicle emergence sow the bioprimed seeds in the field. In bioprimed seeds, the germinating conidia of *Trichoderma* form a layer around the seeds. Such seeds tolerate adverse conditions of the soil better than the non-primed seeds. This technique has potential advantages over simple coating of seeds as it results in rapid and uniform seedling emergence. Seed biopriming is beneficial for tomato, brinjal, chickpea, soybean etc crops.

- Seed material treatment: Apply at the rate of 8-10gram *Trichoderma* powder with one litre of water (30 minutes) for the treatment of seed material like sugarcane setts, banana suckers, turmeric, ginger rhizomes and potato tubers before sowing. Shade dries the seeds for 20-30 minutes before sowing is essential.
- 4. Soil application: 1-2 kg *Trichoderma* spp. (powder formulation) or 500-1000 ml (liquid formulation) is added in 25-50 kg farm yard manure (FYM). Mixed thoroughly, cover with jute bag/sugarcane leaves/paddy straw and kept for 2-3 week in shade for proper multiplication. Maintain moisture and mix the mixture in every 3-4 days intervals before broadcasting in the field. Maintain optimum moisture for better multiplication of *Trichoderma* formulations. Apply well decomposed *Trichoderma* based FYM to the field before 15 days of sowing. This mixture can be applied in furrow/pit/pot and at the time of transplanting/sowing. This mixture is sufficient for one acre of land.
- 5. Cutting/Seedling's root dip application: 20-25gram *Trichoderma* spp. (powder formulation) or 5-10 ml (liquid formulation) dissolve in one litre of water for about 30 minutes. Dip the cuttings and roots of seedlings in to this prepared suspension for half an hours and transplant immediately. Root dipping is effective against soil borne diseases.
- 6. Nursery bed treatment: 500gram *Trichoderma* spp. (powder formulation) mix in 10-15 kg well decomposed FYM/compost/vermicompost and broadcast in a one-acre area at evening time and at proper moisture conditions. 5-10 ml/litre of water *Trichoderma* spp. (liquid formulation) is sufficient for soil drenching.
- Soil drenching: One-to-two-kilogram *Trichoderma* formulation mix in 200 litre of water and drench the soil in one acre area or 8-10 gm/litre of water in soil in the nurseries from time to time. Maintain optimum soil moisture while applying.

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- Horticultural crops: Fifty-to-hundred-gram *Trichoderma* formulation mix in sufficient quantity of FYM/compost/vermicompost/field soil and apply the mixture per plant in effective root zone of fruit tree. Doses will change in depending upon age of the plant.
- Foliar application: 8-10 gram/litre of water *Trichoderma* spp. (powder formulation) or 3-5 ml/litre of water (liquid formulation) spray on diseased plants at cooler hours on 10-12 days intervals.

<u>Benefits</u>

- 1. *Trichoderma* strains act against many plant pathogenic fungi (seed, soil-borne) and control the diseases by action of myco-parasitism and antibiosis.
- 2. *Trichoderma* strains decomposes organic farm wastes, solubilizes soil phosphorous and micronutrients, reclaims adverse soil, increases the absorption of nutrients, improve soil fertility and protects soil eco-system.
- 3. Reduces crop losses, increases plant growth, yield and source of income.
- 4. Reduces the need for harsh and expensive chemical fungicides.
- 5. It is compatible with organic manures and bio-fertilizers. like *Azospirillum*, *Rhizobium*, *Bacillus subtilis*, *Mycorrhizae*, phosphorus solubilizing bacteria and other bio-agents.
- 6. It increases the rate and percentage of seed germination, root and shoot growth as well as built systemic resistance of plants to diseases, pests and drought.
- 7. *Trichoderma* strains play an important role in the bio-remediation of soil that are contaminated with pesticides and herbicides. It has ability to breakdown the pesticides and herbicides residues in the soil. This process is called bio-remediation. Trichoderma spp. have the ability to degrade a wide range of insecticides groups like organochlorines, carbamates and organophosphates.
- 8. It is an eco-friendly, beneficial for environment, safe for users and farming communities. It is effective in organic farming for management of diseases.

Precautions in use of Trichoderma formulations

- 1. Don't use chemical fungicide after application of *Trichoderma* formulation for 4-5 days.
- 2. Don't use *Trichoderma* in dry soil, moisture is essential for its growth and survivability.
- 3. Do not keep *Trichoderma* treated seeds in direct sun light.
- 4. Don't put the treated FYM for a longer duration.

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5. Do not use *Trichoderma* formulation without organic manure or slurry.

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Crop Name Disease		Causative agent	Effective Trichoderma	Mode of application	
	Name	3	spp.		
Cereal crops		No. of the local division of the local divis			
Rice	Sheath	Rhizoctonia solani	Trichoderma viride, T.	Seed, soil, seedling	
	blight	e-mogosini	harzianum, T. virens	treatment and foliar	
		A AND AND A		spray	
	Brown spot	Drechslera oryzae	Trichoderma viride	Seed treatment	
	Bunt	Neovossia indica	Trichoderma viride, T.	Seed treatment	
			harzianum, T. virens		
	Kernel smut	Tilletia barclayana	Trichoderma viride, T.	Seed, soil, seedling	
			harzianum, T. virens	treatment	
Barley	Foot and	Sclerotium rolfsii,	Trichoderma viride, T.	Seed treatment	
	root rot	Fusarium, Curvularia,	pseudokoningii		
		Pythium, Penicillium,			
		Aspergillus			
Wheat	Root rot	Sclerotium rolfsii,	Trichoderma harzianum	Seed and soil treatment	
		Fusarium oxysporum			

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	Loose smut Ustilago segatum		Trichoderma viride, T.	Seed treatment
		tritici	harzianum, T. virens, T.	
			lignorum, T. koningii	
	Spot blotch Drechslera sorokiniana		Trichoderma viride, T.	Foliar spray
			reesei, T.	
			pseudokoningii	
	Take-all	Gaeumanomyces Trichoderma harzian		Seed treatment
		graminis var. tritici		
	Karnal bunt	Neovossia indica	Trichoderma viride, T.	Seed treatment
			harzianum, T. virens, T.	
			deliquescens, T.	
		1	koningii	
Maize	Charcoal rot,	Macrophomina	Trichoderma spp.	Seed treatment and
Banded blight		phaseolina, R. solani	DSSOM	foliar spray
		e-mogazine	0.0.101	
Pulse crops			141	
Chickpea Wilt, seed		Fusarium oxysporum	Trichoderma harzianum	Seed and soil treatment
	rot, root rot	f. sp. ciceris, R.	MA SI	
		bataticola, Pyhtium	\times	
		sp.		
	Grey mould	Botrytis cineria	Trichoderma spp.	Foliar spray
Stem rot		Sclerotinia	Trichoderma harzianum	Seed treatment
	Stenirot	Scieroliniu	menouermu nurziunum	Seed treatment
	Stemfor	sclerotiorum		Seed treatment
Pigeon pea	Wilt		Trichoderma viride, T.	Seed and soil treatment
Pigeon pea		sclerotiorum		
Pigeon pea		sclerotiorum	Trichoderma viride, T.	
Pigeon pea	Wilt	sclerotiorum Fusarium udum	Trichoderma viride, T. harzianum, T. koningii	Seed and soil treatmen
Pigeon pea	Wilt Seed borne	sclerotiorum Fusarium udum Alternaria alternata,	Trichoderma viride, T. harzianum, T. koningii	Seed and soil treatmen

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Lentil	Wilt	R. solani, F.	Trichoderma virens, T.	Seed and soil treatment
	complex,	oxysporum, S. rolfsii	viride, T. harzianum	
	Collar rot			
Cowpea	Wilt	<i>F. oxysporum</i> f. sp.	Trichoderma viride, T.	Seed and soil treatment
		ciceris	harzianum	
	Charcoal rot	Macrophomina	Trichoderma viride, T.	Seed and soil treatment
		phaseolina,	harzianum	
Moth bean	Blight	Macrophomina	Trichoderma viride, T.	Foliar spray
		phaseolina,	harzianum	
Oilseed crops	5		I	I
Mustard	Damping off	Pythium	Trichoderma viride, T.	Seed and soil treatment
		aphanidermatum	harzianum	
Sesamum	Blight	Phytophthora sp.	Trichoderma viride, T.	Seed treatment
		AGRIBL	harzianum	
	Root rot	Macrophomina	Trichoderma viride, T.	Seed and soil treatment
		phas <mark>eolina</mark>	harzianum	
Safflower	Root rot	Macrophomina	Trichoderma viride, T.	Seed and soil treatment
		phaseo <mark>lina</mark>	harzianum	
Sunflower	Blight	Alternaria helianthii	Trichoderma virens	Seed treatment
	Root rot,	Sclerotium rolfsii, R.	Trichoderma viride, T.	Seed treatment
	collar rot	solani, Sclerotinia	harzianum	
		sclerotiorum		
Groungnut	Wilt	Sclerotium rolfsii, F.	Trichoderma viride, T.	Soil treatment
	complex,	solani, F. oxysporum,	harzianum, T. virens	
	seed rot,	R. solani,		
	root rot,			
	stem rot			
	Leaf rust	Puccinia arachidis	Trichoderma harzianum	Foliar spray

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	Collar/root/	Aspergillus flavus, S.	Trichoderma viride, T.	Soil treatment
	crown/stem	rolfsii, A. niger	harzianum	
	/pod rot			
Fruit crops				I
Mango	Fruit rot	Lasiodiplodia	Trichoderma spp.	Fruit treatment
		theobromae, Rhizopus		
		arrhinus		
Apple	White root	Dematophora necatrix	Trichoderma viride, T.	Soil treatment
	rot		harzianum	
Citrus group	Root rot	Phytophthora	Trichoderma viride, T.	Soil treatment
		nicotianae	harzianum, T. virens	
Banana	Wilt	F. oxysporum f. sp.	Trichoderma viride	Soil and Rhizome
	(Panama	cubense		treatment
	disease)	AGRIBL	DSSOM	
Orange	Blue mould	Penicillium italicum	Trichoderm <mark>a ha</mark> rzianum	Fruit dip
Guava	Antharcnose	Colletotrichum	Trichoderm <mark>a</mark> harzianum	Foliar spray
		gloeosporioides,		
		Pestalo <mark>tia psidii</mark>	and 21	
	Wilt	Fusarium oxysporum	Trichoderma viride, T.	Soil treatment
			harzianum	
Vegetable cro	ops			
Tomato	Damping off	Pythium indicum	Trichoderma viride, T.	Seed and soil treatment
			harzianum	
	Seedling wilt	Fusarium oxysporum	Trichoderma viride, T.	Seed and soil treatment
		f. sp. lycopersici	harzianum	
Potato	Black scurf	R. solani	Trichoderma viride	Tuber treatment
Brinjal	Wilt <i>,</i>	F. solani, P.	Trichoderma viride, T.	Seed and soil treatment
	damping off	aphanidermatum	harzianum, T. virens	

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	Collar rot	Sclerotinia	Trichoderma viride, T.	Soil treatment
		sclerotiorum	virens	
Chilli Root rot		Sclerotium rolfsii	Trichoderma	Soil treatment
			harzianum, T. viride	
Radish	Seedling rot,	Pythium sp., R. solani	Trichoderma	Seed treatment
	damping off,		harzianum, T.	
	seed rot		hamatum	
Реа	Seed and	Pythium sp., R. solani	Trichoderma	Seed treatment
	collar rot		harzianum, T.	
			hamatum	
	Wilt	Fusarium oxysporum	Trichoderma	Soil treatment
		f. sp. pisi	harzianum, T. viride	
Cauliflower	Damping off	R. solani, P.	Trichoderma viride, T.	Seed and soil treatment
		aphanidermatum	harzianum	
Cabbage	Damping off	R. solani	Trichoderma	Seed treatment
			harzianum <mark>, T.</mark> viride	
Bean	Seedling rot	Pythium sp., S.	Trichoderma koningii	Seed treatment
		scleroti <mark>orum,</mark> R.		
		solani, B. cineria		
Plantation cr	ops			I
Rubber	Brown rot	Phellinus noxius	Trichoderma viride, T.	Soil treatment
			harzianum, T.	
			hamatum	
Coffee	Collar rot	R. solani	Trichoderma harzianum	Seed and soil treatment
Mulberry	Cutting rot	Fusarium solani	Trichoderma viride, T.	Cutting and soil
			virens, T.	treatment
			pseudokoningii	

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	Stem	Botryodiplodia spp.	Trichoderma viride, T.	Cutting and soil	
	canker, die		virens, T.	treatment	
	back		pseudokoningii		
Cash crops			I		
Sugarcane	Red rot	Colletotrichum	Trichoderma viride, T.	Soil treatment and	
		falcatum	harzianum	spray	
	Root rot,	Pythium graminicola	Trichoderma viride, T.	Soil treatment	
	Seedling rot		harzianum		
	Wilt	Fusarium monilifomae	Trichoderma viride, T.	Sett treatment	
			harzianum, T.		
			longibrachiatum		
Sugarbeet	Damping off	P. aphanidermatum	Trichoderma harzianum	Seed and soil treatmer	
	Wilt and	S. rolfsii	Trichoderma harzianum	Soil treatment	
	root rot	AGRIBL	DSSOM		
Cotton	Root rot	Rhizoctonia sp., M.	Trichoder <mark>ma</mark> viride, T.	Soil treatment	
		phas <mark>eolina</mark>	harzianum		
Spices crops					
Ginger	Rhizome rot	<i>F. oxysp<mark>orum</mark> f. sp.</i>	T. harzianum, G. virens	Rhizome treatment	
		Zingiberi, Pythium			
		myriotylum, F. solani			
Coriander	Wilt	Fusarium oxysporum	Trichoderma viride, T.	Seed and soil treatment	
		f. sp. corianderii	harzianum		
Pepper	Collar rot	Phytophthora capsici	Trichoderma viride, T.	Soil treatment,	
			harzianum	Dernching	
Cardamum	Damping off	F. moniliformae,	Trichoderma viride, T.	Soil treatment,	
		Pythium vexans, P.	harzianum	Dernching	
		aphanidermatum			

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Capsu	ile rot Phytophth	nora meadii Trichoderm	<i>a viride, T.</i> Soil t	reatment
		harzianum		

Table 2: Common commercial *Trichoderma* formulation used in India.

Trade Name	Trichoderma strains/species	Manufacturer
Ecofit	Trichoderma viride	Hoechest and Schening Agro. Evo. Ltd. Mumbai,
		India
Funginil	Trichoderma viride	Crop Health Bioproduct Research Centre,
		Ghaziabad, Uttar Pradesh, India
Trichogourd	Trichoderma viride	Anu Biotech International Ltd., Bangalore, India
Defence SF	Trichoderma viride	Wockhrtd Life Science Ltd., Mumbai, India
Bioderma	Trichoderma viride + T. harzianum	Biotech International Ltd., New Delhi, India
Bio-fit	Trichoderma viride	Ajay Biotech (India) Ltd., Pune, India
Biocon	Trichoderma viride	Tocklai Experimental Station Tea Research
		Association, Jorhat (Assam), India
Antagon TV	Trichoderma virid <mark>e service</mark> service s	Green Tech, Agroproducts, Rajaji Road
		Coimbatore, India
Trichostar	Trichoderma harzianum	Green Tech, Agroproducts, Rajaji Road
		Coimbatore, India
Gliostar	Trichoderma virens	GBPUAT, Pantnagar, Uttarakhand, India
Monitor	Trichoderma spp.	Agricultural and Biotech Pvt. Ltd. Gujarat,
		Department of Plant Pathology, MPKV, Rahuri
Tricho-X	Trichoderma viride	Excel Industries Ltd., Mumbai, India
Biogourd	Trichoderma viride	Krishi Rasayan Export Pvt. Ltd., Solan (HP), India
Ecoderma	Trichoderma viride + T. harzianum	Morgo Biocontrol Pvt. Ltd., Bangalore, India
Trieco	Trichoderma viride	Ecosense labs, India
Tricon	Trichoderma viride	Green Max, India