

Government of India

Ministry of Agriculture & Farmers Welfare
Department of Agriculture& Farmers Welfare
Directorate of Plant Protection, Quarantine & Storage
Central Insecticide Board & Registration Committee
N.H.-IV,Faridabad-121001 (Haryana)

MAJOR USES OF BIO-PESTICIDES

(Registered under the Insecticides Act,1968)

(Based on certificate issued)

Disclaimer: The document has been compiled on the basis of available information for guidance and not for legal purposes.

(Updated upto 31.03.2024) BIO-PESTICIDES

1. Major uses of Bio-fungicides (Page No. -02 to 19)

Name of	Common name of the Disease		Dose/ha	Dilution in water	Waiting
Crop		a.i. (g)	Formulatio n (g/ml)/%	(liter/ha)	period (Days)
Ampelomy	ces quisqualis 2.0% WP	1	1	,	
Okra (Bhindi)	Powdery mildew (Erysiphe cichoracearum)	-	2.5 kg	500	-
Neem oil b	pased EC containing, Azadirachtin 0	.030% (.	300 ppm)	,	
Bhindi	Powdery mildew	-	2-2.50	500	03
Pseudomo	nas fluorescens 1.75% WP (T Stanes	Pf-1 Str	ain Accession	No. MTCC 5671)	
Wheat	Loose smut	-	05 g/kg seed (Seed treatment)	Mix the required quantity of seeds with the required quantity of <i>Pseudomonas</i> fluorescens 1.75% WP formulation and ensure uniform coating. Shade dry and sow the seeds.	Dilution in water (lit/ha) As per requirement for uniform coating or seeds
		-	2.5 kg per ha (05 g/litre water) (Foliar spray)	Spray Pseudomonas fluorescens 1.75% WP uniformly on the crop.	500 lit per ha

Tomato	Early blight		05 g/kg seed (Seed treatment)	Mix required quantity of the seeds with the required quantity of <i>Pseudomonas</i> fluorescens 1.75% WP. Ensure uniform coating, shadedry and sow the seeds.	Dilution in water (lit/ha) As per requireme nt for uniform coating of seeds
			3 kg per ha (06 g/litre water) (Foliar spray)	Spray Pseudomonas fluorescens 1.75% WP uniformly on the crop.	500 lit per ha
Bacillus s	ubtilis 1.50% L.F (T Stanes Bs-1 Strai	in MTC	C 25072)		
Banana	Sigatoka (Mycosphaerella musicola)	-	5 Liter/ha (Foliar spray)	750 Liter/ha	-
Pseudomo	onas fluorescens 2.0% AS (Strain No. 1	IPL/PS-	01, Accession	No. MTCC 5727)	
Paddy	Bacterial leaf blight(Xanthomonas oryzae pv.oryzae)	-	10 ml/liter of water	Seedling Root Dip Treatment: Mix 10 ml of Pseudomonas fluorescens 2.0% AS in one litre of water and dip the paddy seedling root for 30 minutes before transplanting followed by foliar application after 40-45 days of transplantation.	Nil

			1.87-2.50 litre/ha	Foliar Spray: Suspend 1.87 to 2.50 litre of <i>Pseudomonas</i> fluorescens2.0% AS in 500 litre of water and spray uniformly after 40-45 days of transplantation over one hectare land 2-3 spray are required depending upon the disease incidence at interval of 10-12 days using a hand operated Knapsack sprayer or power sprayer fitted with a hollow cone nozzle.	Nil
Bacillus si	ubtilis 2.0% AS (Strain No. IPL/BS-09), Acces	sion No. MTC	C 5728)	
Paddy	Bacterial leaf blight (Xanthomonas oryzae pv. oryzae)	-	10 ml/litre of water	Seedling Root Dip Treatment: mix 10ml of Bacillus subtilis 2.0% AS in one litre of water and dip the paddy seedling root for 30 minutes before transplanting followed by foliar application.	Nil
		-	1.87-2.50 litre/ha	Foliar Spray: Suspend 1.87 to 2.50 litre of Bacillus subtilis 2.0% AS in 500 litre of	Nil

				water and spray uniformly after 40-45 days of transplantation over one hectare land 2-3 spray are required depending upon the disease incidence at interval of 10-12 days using a hand operated Knapsack sprayer or power sprayer fitted with a hollow cone nozzle.	
Bacillus sul	btilis 1.50% AS (MTCC Accession no	5786)			
Grapes	Powdery mildew (Erysiphe necator)		2 ml/litre water	Bacillus subtilis 1.50% AS is applied as foliar spray and soil spray @ 2 ml/litre of water. The product has to be used with activator provided. Shake the bottle well. Mix the contents of Bacillus subtilis 1.50% AS activator bottles with Bacillus subtilis 1.50% AS in a clean vessel. For 1 Ltr packing add 10 g activator (2 bottles of 5 g each). Mix thoroughly and spray. The product can be applied at 15 days interval. Thorough coverage is essential for optimum result.	
Pseudomon	as fluorescens 0.5% WP (TNAU Stra	ain Acco	ession No. ITO	CC BE 0005)	
Groundnut	Late leaf spot	-	10 g/kg seed	Seed Treatment: Mix the required quantity of seeds with the required quantity of Pseudomonas	-

				fluorescens 0.5% WP formulation and ensure uniform coating. Shade dry and sow the seeds.	
		-	1 kg/ha	Soil Treatment: 01 kg of <i>Pseudomonas</i> fluorescens 0.5% WP spread uniformly over 1 hectare of land (foliar spray @ 2%).	-
Rice	Leaf and neck blast (Pyricularia oryzae)	-	10 gm/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of <i>Pseudomonas</i> fluorescens 0.5% WP.	Nil
		-	1 kg/ha	Soil Treatment: Broadcast1 kg Pseudomonas fluorescens 0.5% WP by mixing with 2.5 kg organic manure in one ha area.	-
		-	1 kg/ha	Foliar spray: Spray 0.5% WP @ 1 kg/ha	-
Chilli seedlings	Damping off (Pythium aphanidermatum)	-	10 g/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of Pseudomonas fluorescens 0.5% WP and ensure uniform coating, shade dry and sow	Nil
Tomato	Wilt (Fusarium oxysporum F.sp.)	-	10 gm/kg of seeds	Seed Treatment: Mix required quantity of the seeds with the required quantity of Pseudomonas fluorescens0.5% WP	Nil

				and ensure uniform coating, shade dry and sow	
			2.5 kg/ha	Soil Treatment: 2.5 kg of <i>Pseudomonas</i> fluorescens 0.5% WP Spread uniformly over a hectare of land	Nil
Cotton	Bacterial Leaf blight	-	10 g/kg seed	Seed treatment- Mix required quantity of the seeds with the required quantity of <i>Pseudomonas</i> fluorescens WP and ensure uniform coating with 0.2% Foliar spray, shade dry and sow	Nil
Pseudomo	onas fluorescens 1.5% WP (BIL-331	Accession	No. MTCC5	5866)	
Paddy	Bacterial Leaf blight (Xanthomonas oryzae), Blast (Pyricularia oryzae), Leaf spot (Helminthosporium oryzae)	-	5 gm/kg of seed	Seed Treatment: Make a thin paste of required quantity of <i>Pseudomonas</i> fluorescence 1.5% WP with min. volume of water and coat the seed uniformly, shades dry the seeds just before showing.	Nil
		-	2.5 kg /ha	Soil Treatment: Mix 2.5 kg of <i>Pseudomonas</i> fluorescens 1.5% WP with 50 kg FYM or and broadcast uniformly over hectare of land 30days after planting.	Nil
Pseudomo	onas fluorescens 1.0% WP (IPL/PS-0	1 Accessi	ion No. MTC	C5727)	
Tomato	Wilt (Fusarium oxysporum), Damping Off (Pythium	-	5 gm/kg of seed	Seed Treatment: Make a thin paste of	Nil

	aphanidermatum),			required quantity of Pseudomonas		
	Root rot (Rhizoctonia spp.)			fluorescens 1.0% WP with the minimum volume of water & coat the seed uniformly, shade dry the seed just before sowing.		
		-	2.5 kg/ha	Soil Treatment: Mix 2.5kg of <i>Pseudomonas</i> fluorescens 1.0% WP with 62.5 kg FYN and broadcast uniformly over a hectare of land.	Nil	
		-	10gm/litres of water	Seedling Root Dip Treatment: Mix 10 gmof Pseudomonas fluorescens 1.0% WP in one litre of water and dip the tomato seedling root rot for minutes.	Nil	
Pseudomo	nas fluorescens 1.0% WP (Strain No.	IIHR-F	PF-2 Accession	No. ITCCB0034)		
Tomato	Wilt (Fusarium oxysporum)	20 gn Pseudo apply enrich	n/kg of seeds comonas fluore Pseudomonas	**Research of the second of th	ds with the m/sq.m and @ 5 kg/ha	
Brinjal	Wilt (Fusarium solani)	Treat the seed with <i>Pseudomonas fluorescens</i> 1.0% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Pseudomonas fluorescens</i> 1.0% WP @ 50 gm/sq.m and apply Pseudomonas fluorescens 1.0% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before transplanting.				
Carrot	Root rot (Atheliarolfsii)	Treat the seed with <i>Pseudomonas fluorescens</i> 1.0% WP @ 20gm/kg of seeds and apply <i>Pseudomonas fluorescens</i> 1.0% WP @ 5 kg/ha enriched FYM* @ 5tons/ha to the soil before sowing.				
		8				

Okra	Wilt (Fusarium oxysporum)		Treat the seed with <i>Pseudomonas fluorescens</i> 1.0% WP @ 20 gm/kg of seeds and apply <i>Pseudomonas fluorescens</i> 1.0% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before sowing.			
Pseudomon	as fluorescens1.5% L	F (MTCC no. :	5671, St	rain designati	on Pf-1)	
Paddy	Leaf/neck blast 4.5 ml per kg seed		=		seudomonas fluorescens 1	.5%
		6.0 litre per ha	Foliar spray: Spray <i>Pseudomonas fluorescens</i> 1.5% Liquidformulation uniformly on the crop.			
Trichoderm	a harzianum 0.50% V	VS				
Cardamom	Capsule rot (Phytophthora meadii)		-	100 gm/plant	Soil Treatment: Apply100 gm product/ plant along with Neem cake (0.5 kg/plant) and 5 kgFYM/plant	-
Trichoderm	a harzianum 1.0% W	P(Strain No. I	HR-TH	I-2 Accessions	No. ITCC6888)	
Tomato	Wilt (Fusarium oxysp	oorum)	20 gm Tricho apply	n/kg of seeds derma harziar Trichoderma	Trichoderma harzianum 1 & treat the nursery be num 1.0% WP @ 50 gr harzianum 1.0% WP ns/ha to the soil before tra	ds with the m/sq.m and @ 5 kg/ha
Brinjal	Wilt (Fusarium solani)		Treat the seed with <i>Trichoderma harzianum</i> 1.0% WP 20 gm/kg of seeds & treat the nursery beds with the <i>Trichoderma harzianum</i> 1.0% WP @ 50gm/sq.m and app <i>Trichoderma harzianum</i> 1.0% WP @ 5kg/ha enriche FYM*@5tons/ha to the soil before transplanting.			ds with the m and apply ha enriched
Carrot	Root rot (Sclerotium rolfsii)		20gm/	kg of seeds and 5kg/ha enrichd	Trichoderma harzianum i d apply Trichoderma harz ed FYM*@ 5tons/ha to th	zianum 1.0%

Okra	Wilt (Fusarium oxysporum)	20gm/l WP @	Treat the seed with <i>Trichoderma harzianum</i> 1.0% WP @ 20gm/kg of seeds and apply <i>Trichoderma harzianum</i> 1.0% WP @ 5kg/ha enriched FYM*@ 5tons/ha to the soil before sowing.					
Trichoderm	na harzianum 1.0% WP (Strain no	o. Th3 Acce	ession no. 5593	3)				
Chickpea	Root rot (Rhizoctonia solani)	_	_	ed treatment) and soil dre um after 50 days of sowing	-			
Trichoderm	na harzianum 2.0% WP (NBRI-10) 55)						
Maize	Root rot (Fusarium moniliforme),Fusarium wilt	-	20 gm/kg seed	Seed Treatment: Makea thin paste of requiredquantity of <i>Trichoderma harzianum</i> 2.0% WP with minimum volume of water and coat the seeds uniformly, shade dry the seeds just before sowing.	-			
Trichoderm	na reesei 3.0% WP (CSR-T-3 Stra	in Accessio	n No. NAIMO	CC-SF-0030) -9(3b)				
Banana	Panama wilt		Dosage per hectare					
		a.i. (g	Formulatio n (ml)	Dilution in Water	period from last spray to harvest			
					(in days)			
		18 kg/ha	250 ml/plant	600 Liters	7 days			
Trichoderm	na viride 1.0% WP	I		-				
Pigeon pea	Wilt, Root rot	-	8 gm /kg seed	Seed Treatment	Nil			
		-	5.0 kg/ha	Soil Treatment	Nil			

Pulses (Cowpea, Mung bean, Urdbean)	Root rot	-	4 g/kg of seed	Seed Treatment	Nil
Chilli	Damping off	-	4 g/kg of seed	Seed Treatment	Nil
Trichoderm	na viride 0.5% WP				
Tomato	Wilt (Fusarium oxysporum)	-	10 g/kg seed	Seed Treatment- Mix the required quantity of seeds with the required quantity of Trichoderma viride 0.50% WP and ensure uniform coating, Shade dry and sow.	-
Trichoderm	na viride 1.50% WP (T Stanes Tv-1 S	Strain A	ccession No. M	ITCC 5170)	
Groundnut	Seedling wilt	-	4 gram/kg seeds	Seed Treatment: Mix required quantity of seeds with the required quantity of Trichoderma viride1.50% WP and ensure uniform coating, shade dry and sow. Soil Application: Mix 2.5 kg Trichoderma viride1.50% with 100 kg of properly decomposed farmyard manure and spread uniformly over a hectare of land.	-
Wheat	Loose smut	-	4 gram/kg seeds	Seed Treatment: Mix required quantity of seeds with the required quantity of Trichoderma	-

				viride1.50% WP and ensure uniform coating, shade dry and sow.	
Chilli	Root wilt		5.0 gm/ kg seed	Seed Treatment: Mix required quantity of seeds with the required quantity of Trichoderma viride1.50% WP and ensure uniform coating, shade dry and sow.	
				Seedling dip treatment:	
				Dip roots of the seedlings for 20 minutes at the time of transplanting.	
			5.0 gm/lit water	Soil Application: Mix 3.0 kg Trichoderma viride1.50% with 100 kg of properly decomposed farmyard manure and spread uniformly over a hectare of land at the time of crop transplanting and at the	
Trichodor	no virido 1 0% WP (TNAII Stroin A	ccassion	3.0 kg/ha	time of flowering.	
Cowpea	Root Rot	-	5 gm/kg seed	Seed Treatment: Make a fresh slurry of required quantity of Trichoderma viride 1.0% WP with minimum volume of water and coat the seeds uniformly, shade dry the seeds just before sowing.	Nil

		-	2.5 kg/ha	Soil Treatment: Mix 2.5 kg of <i>Trichoderma</i> viride 1.0% WP with 62.5 kg FYM and broadcast uniformly over a hectare of land and irrigate the field immediately	Nil
Chili seedlings	Damping off (Pythium aphanidermatum)	-	4 g/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of <i>Trichoderma viride</i> 1.0% WP and ensure uniform coating shade dry and sow	Nil
Urd bean	Root rot (Macrophomina phaseolina)	-	4 g/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of <i>Trichoderma viride</i> 1.0% WP and ensure uniform coating shade dry and sow	Nil
Pigeon pea	Root rot (Macrophomina phaseolina)	-	4 g/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of <i>Trichoderma viride</i> 1.0% WP and ensure uniform coating shade dry and sow	Nil
Trichoderm Ltd., Indor	va viride 1.0% WP (Strain T-14 in ho	ouse isol	ate of M/s Ind	ore Biotech Inputs & Re	search (P)
Chickpea	Wilt (Fusarium oxysporum)	-	5 gm/kg seed	Seed Treatment: Make slurry of required quantity of Trichoderma viride 1.0% WP with minimum volume of water & coat the seeds	-

				uniformly, shade dry the seeds just before sowing		
	Root Rot (Rhizoctonia solani & Sclerotium rolfsii)	-	5.0 kg/ha	Soil Treatment: Mix 5.0 kg of <i>Trichoderma</i> viride 1.0% WP in 100 kg FYM and broadcast over a hectare land mix well with soil and irrigate the field immediately.	-	
Paddy	Sheath blight (Rhizoctoni asolani)	-	5-10 gm/litre of water	Foliar spray: Mix 2.5 kg of Trichoderma viride 1.0% WP in 500 litres of water. Spray three times at 15 days interval uniformly over one hectare land 30 days after planting	-	
Trichodern	na viride 1.5% LF (Strain No. TV-1, A	Accessio	on No. MTCC	5170)		
Tomato	Root wilt (Fusarium oxysporum f.sp. lycopersici)	-	5 ml/kg seed + 5 ml/lit water + 3000 ml/ha	Seed treatment + Seedling dip treatment + Soil treatment	Dilution in water- 500 liter/ha	
Trichodern	na viride 1.5% WP (Strain No. IIHR-	TV-5, A	Accession No. 1	TTCC 6889)	I.	
Tomato	Wilt (Fusarium oxysporum)	Treat the seed with Trichoderma viride1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the Trichoderma viride 1.5% WP @ 50 gm/sq.m and apply Trichoderma viride 1.5% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before transplanting.				

Brinjal	Wilt (Fusarium solani)	Treat the seed with <i>Trichoderma viride</i> 1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Trichoderma viride</i> 1.5% WP @ 50 gm/sq.m and apply <i>Trichoderma viride</i> 1.5% WP @ 5 kg/ha enriched FYM*@5tons/ha to the soil before transplanting.				
Carrot	Root rot (Sclerotium rolfsii)	Treat the seed with <i>Trichoderma viride</i> 1.5% WP @ 20 gm/kg of seeds and apply <i>Trichoderma viride</i> 1.5% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before sowing.				
Okra	Wilt (Fusarium oxysporum)	Treat the seed with <i>Trichoderma viride</i> 1.5% WP @ 20 gm/kg of seeds and apply <i>Trichoderma viride</i> 1.5% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before sowing.				
Trichodern	na viride 1.0% WP(IPL/VT/101)					
Cauliflowe r	Stalk rot (Sclerotinia sclerotiorum)	-	4 gm/kg seed	Seed Treatment: Make a thin paste of required quantity of <i>Trichoderma viride</i> 1.0% WP with minimum volume of water and coat the seeds uniformly, shade dry the seeds just before sowing	-	
		-	2.50 kg/ha	Soil Treatment: Mix 2.5 kg of <i>Trichoderma</i> viride 1.0% WP with 62.5 kg FYM and broadcast uniformly over a hectare of land and irrigate the field immediately	-	
Brinjal	Root Rot/Wilt/Damping off (Rhizoctonia bataticola, Sclerotium rolfsii, Fusarium oxysporum, Rhizoctonia solani)	-	5 gm/kg seeds	Seed Treatment: Make a thin paste of required quantity of <i>Trichoderma viride</i> 1.0% WP with minimum volume of water and coat the seeds uniformly, shade		

				dry the seeds just before sowing	
		-	250 gm/50 litre of water/400 sq. m	Nursery Treatment: Mix 250 gm of Trichoderma viride 1.0% WP in 50 litres of water and drench the soil in 400 sq.m area	-
		-	10 gm/litre of water	Seedling Root dip Treatment: Mix 10 gm of Trichoderma viride 1.0% WP in one liter of water and dip the Brinjal seedling root for 15 minutes	-
		-	2.5 kg/ha	Soil Treatment: Mix 2.5 kg of <i>Trichoderma</i> viride 1.0% WP with 62.5 kg FYM and broadcast uniformly over a hectare of land and irrigate the field immediately	
Cabbage	Root rot/Collar rot (Rhizoctonia solani)	-	10 gm/litre water	Seedling Root dip Treatment: Mix 10 gm of <i>Trichoderma</i> viride 1.0% WP in one litre of water and dip the Cabbage seedling root for 30 minutes	-
		-	2.5 kg/ha	Soil Treatment: Mix 2.5 kg of <i>Trichoderma</i> viride 1.0% WP with 62.5 kg FYM and broadcast uniformly over a hectare of land and irrigate the field immediately	-
Trichoderm	a viride 1.0% WP		l		

Tomato	Seedling wilt (Fusarium oxysporum), Dampingoff (Pythium aphanidermatum,	ngoff	9 g/kg seed	Seed Treatment: Mix 9 kg of the product per kg seed.	-
	Rhizoctonia solani)	-	2.5 kg/ha	Root zone application: Mix thoroughly 2.5 kg of the product in 150 kg of compost or farmyard manure and apply this mixture in the field after sowing/ transplanting of crops	-
Bengal gram	Seedling wilt (Fusarium oxysporum), Dampingoff (Pythium aphanidermatum, Rhizoctonia solani)	-	9 g/kg seed	Seed Treatment: Mix 9 kg of the product per kg seed.	-
		-	2.5 kg/ha	Root zone application: Mix thoroughly 2.5 kg of the product in 150 kg of compost or farmyard manure and apply this mixture in the field after sowing/ transplanting crops	-
Trichodern	aa viride 1.0% WP				
Sunflower	Seed rot (<i>Sclerotium rolfsii</i>), Rootrot (<i>Sclerotium rolfsii</i>)	-	6 g/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of product in rice gruel, ensure uniform coating, shade dry and sow	-
		-	1.25-2.5 kg/ha	Soil Treatment: Mix with 30-60 kg of compost/ farmyard manure and spread uniformly over 1 hectare of land.	-

Trichoderm	a viride 1.0% WP (TNAU Strain Ac	cession	No. ITCC 691	14)	
Pigeon pea	Root rot (Macrophomina phaseolina)	-	4 gm/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of <i>Trichoderma viride</i> 1.0% WP and ensure uniform coating, shade dry and sow	-
Urd bean	Root rot (Macrophomina phaseolina)	-	4 gm/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of Trichoderma viride 1.0% WP and ensure uniform coating, shade dry for 24 hours and sow	-
Trichoderm	a viride 5.0% SC (Strain Accession	No. ITC	CC 7111)		
Chilli (Nursery)	Damping off (Pythium aphanidermatum)	-	2 ml/kg seed	Seed Treatment: Mix required quantity of the seeds with the required quantity of <i>Trichoderma viride</i> 5.0% SC. Ensure uniform coating, shade dry and sow	Nil
Trichoderm	a harzianum 2.0% AS (Strain No. II	PL/VT/1	02, Accession	No. ITCC 6893)	
Paddy	Bakane (Foot rot) (Fusarium moniliforme)	-	30 ml/litre of water	Seedling Root Dip Treatment: Mix 30 ml of <i>Trichoderma</i> harzianum 2.0% AS in one litre of water and dip the paddy seedling root for 30 minutes before transplanting followed by Soil treatment.	Nil

		-	2.5 litre/ha	Soil Treatment: Mix 2.5 litre of Trichoderma harzianum 2.0% AS with 100 kg of properly decomposed FYM and broadcast uniformly over a hectare of land prior to transplanting.	Nil		
Trichoderma viride 5.0% Liquid Formulation (Accession no. NAIMCC-F-03034)							
Rice	Brown spot (<i>Cochliobolus</i> miyabeanus)	-	500 liter/ha	Foliar spray	-		
Pea	Powdery mildew	-	500 liter/ha	Foliar spray	-		
