TRASCO

Usage of Trasco Products stage wise for various crops

Name of The Crop	At Nursery Stage	For Direct Seeded Crop	For Field Preparation As a Transplanted Crop	At 35 Days Stage Foliar spray	At 45-50 Days Stage, Foliar Spray	At 65-70 Days stage, Foliar Spray
Paddy	a)Seed Treatment with Trasco Trichostar @5gms/lit, Dip the Paddy seeds for 15-20 mts ,then dry it in cool place and broadcast in the Nursery		a) Use Trasco Bioteen Krishi chun (Agricultural Liming Material @ 12-20 kgs/Acre as basal Application ,to increase the Ph and supply	a) At 35 Days of age of the crop Use Trasco - 5Ag Liquid Micronutrient mixture as foliar spray @1 ml/lit of water /or Trasco-5 Ag Dust @ 2gms/lit of	a) At 45 days stage use Trasco Dhan Special as foliar spray @ 1ml/Lit of	a)At 65 days stage use Trasco Amrit Sanjeeban (Amino acid and anti stress compound) as foliar spray @ 1ml/lit of water
	b)Simultaneously give a dip treatment of the paddy seeds for 15 mts, with Trasco Root aid for excellent germination @ ½ gm of Trasco root aid/lit of water.		Calcium to the soil.,during the main field land preparation. Use FYM and NPK Manures as recommended, by the seed suppliers.	water b) For Zinc Deficiency use Trasco Zinc Active +(Zinc33%) as foliar spray @ 1gm/lit of water or Trasco Zinc Active 21% Zinc Sulphate @	water	
	c)Nursery Manurial treatment apart from Inorganic Manures if used ,Broadcast /Incorporate 1 Kg		b)Use Trasco Ormacomin De-oiled Neem cake and balanced Organic fertilizer @ 180 Kgs/Acre	2gms/lit of water		
	Trasco Plant Guard per 900 Sq.feet area of the bed area where the seeds have to be sown for best root formation of the paddy seedlings.		c) For soil borne diseases of paddy, use Trasco Trichostar as main field soil treatment @ 5gms/Lit of water ,spray the prepared field	Blast –Control with Trasco Superstin@ 1gm/lit of water 4-5 sprays at 10 days		

	before transplanting the	interval or Trasco Super	D' Of	
d) For soil borne	seedlings.	Manko@ 2.5 gms/lit of water	Diseases Of Paddy	
diseases of paddy, use	d) For control Of Soil	water	raddy	
Trasco Trichostar as	Borne pests(Organic	Brown spot or	Ufra Rice	
bed treatment @	method) in the main	Helminthosporiose	stem	
5gms/Lit of water	field Use Trasco	control with Trasco	nematode	
,spray the nursery bed	Neemazin Granules	Super Manko @2.5	nematode	
before sowing the	(Azadiractin based)	gms/lit of water at 10-	This	
seeds,	@5kgs/Acre	12 days interval	problem can	
seeds,	C SKS5/TICIC	12 days interval	be	
Also give a root	e) If the soil	Follow up with good	minimized	
seedling dip of the	E.C(Electrical	and Balanced Manuring	and to a	
paddy seedlings	conductivity). is high	practices- give regular	great extent	
before they are	and the sodium content	spray with Trasco	controlled	
transplanted in the	in the soil is high that is	Folimeal NPK	with the soil	
main field, using	a soil E.C. more that 2	20:20:20 @ 4 gms/lit of	application	
Trasco	then application of	water	of Trasco	
Trichostar@5gms/lit of	Trasco bioteen Soil		Neemazin	
water	Sulphur @ 15 Kgs/Acre	Sheath Blight –Control	Granules @	
	has to be applied as	with Trasco Trichostar	5Kgs/Acre	
e)For control Of Soil	basal application during	for Paddy Seed	in the	
Borne pests(Organic	the land preparation.	treatment@ 10gms/kg	infested	
method) in the Nursery		of seed and foliar spray	areas	
Bed Use Trasco	f) For Soil Borne	of bed and seedlings @		
Neemazin Granules	Micronutrient	5gms/lit of water		
(Azadiractin based)	problems relating to			
@5kgs/Acre	Zinc deficiency use			
	Trasco Quality Soil @ 2			
f) For control of all	Kgs/Acre during land	Bacterial Leaf Blight-		
soil borne pests	preparation.	Control with Trasco		
(Inorganic approach)		Supermycin @ 1gm/10		
used Trasco	g) When Urea is used	lit water		
Superban@2ml/Lit of	as a source of fertilizer	D (111 A)		
water and in very	then the Urea coating	Bacterial leaf streak –		
severe cases Use	agent with Trasco	control with Trasco		
Trasco Missile 505 @	Neemazin Dust can be	Supermycin@		
2ml/lit of water as	done @ 1 Kg of the	1gm/10lit water		

blanket spray in the	product fo	or 50 Kgs bag	
standing water where	of Urea.	Tungro Virus –control	
paddy is growing in the		the spread of the disease	
nursery both crop		by Vector control by	
drench and soil surface		applying Missile -505	
blanket spray		(insecticide) @ 2ml/lit	
		of water.	
		Khaira Disease-control	
g) For control of		this diseases due to	
Severe Zinc deficiency		severe Zinc deficiency	
Use Trasco Chela		by using a foliar spray	
active Zinc EDTA 12%		of Trasco Chela active	
@ ½ gm per lit of		@ 1gm/lit of water 2	
water as foliar spray in		sprays at 10 days	
the Nursery stage.		interval will suffice.	
h) For control Of		Organic Pest Control	
Bacterial Diseases like		With Organic Trasco	
Paddy Bacterial streak		Ultineem 3000ppm	
Use Trasco			
Supermycin@ 1gm/10		A large number of pests	
lits water foliar spray		Of Paddy both chewing	
		And sucking types can	
i)For control of Paddy		be controlled very	
Blast Use Trasco Super		effectively by the use of	
Manko 75% W.P. @		Trasco Ultineem	
2gm/lit as foliar spray 2		3000ppm	
times every 15 days.		(Azadirachtin)@ 2ml/lit	
		of water at regular	
j) For Organic		interval of 10 days, the	
control of		load of pests, and the	
caterpillars,Leaf		reduction of resistance	
rollers/hispa/gall		to conventional	
midge/BPH and a host		pesticides has been	
of many pests Use		proved beyond doubt at	
Trasco		field level	
Ultineem(Azadirachtin)			

	3000ppm @ 2ml/lit water as foliar spray for long term benefits, Trasco					
	Ultineem can be mixed					
	with inorganic pesticides.					
Name of The Crop	At Nursery Stage	For Direct Seeded Crop	For Field Preparation As a Transplanted Crop	At 35 Days Stage Foliar spray	At 45-50 Days Stage,Foliar	At 65-70 Days stage, Foliar Spray
Potato		a) Use Trasco Bioteen	Diseases Of Potato	Use Foliar Spray Of	Spray Use Foliar	Use Foliar Spray of
		Krishi chun		Trasco-5 Ag Liquid@	spray of	Trasco Amrit
		(Agricultural Liming	Early and late blight of	1ml/lit of water	Trasco	Sanjeeban@1ml/lit
		Material @ 12-20 kgs/Acre as basal	Potato -control this with the foliar spray starting	Increasing	potato	of water
		Application ,to increase	with Trasco	Photosynthetic	Special Liquid @	
		the Ph and supply	Supermanko2gms/lit of	capacity	1ml/lit of	
		Calcium to the	water and Trasco		water	
		soil.,during the main	Supermycin@1gm/10lit	Use Trasco		
		field land preparation.	water at 10-15 days after	Miraculous		
			field emergence of the	@1ml/lit of water		
		Use FYM and NPK	crop, then regularly	during squally weather		
		Manures as	follow at 10 days	to increase the yields		

recommended, by t	he interval the spray of
tuber suppliers.	Trasco
	SuperManko@2gms/lit
b)Use Trasco	of water + Trasco
Ormacomin De-o	iled Superstin@1gm/lit of
Neem cake and	water at least 4-5 times
balanced Organic	during the growth
fertilizer @ 180	period. Endeavor to
Kgs/Acre	build up resistance by
	applying balance
c)Potato Tuber	manure and
Treatment with Tr	
Trichostar @5gms/	
Dip the Potato tube	
for 15-20 mts ,then	
it in cool place and	
plant in the furrows	
avoid soil borne	Trasco
diseases like Black	Trichostar@5gms/lit
scurf etc	water ip the tubers for
	15 mts before planting
d) For control Of S	Soil
Borne pests(Organ	nic Bacterial Wilt-Control
method) in the mai	in Bacterial wilt with the
field Use Trasco	use of Trasco
Neemazin Granul	es Supermycin @1gm/lit
(Azadiractin based)	of water + Trasco
@5kgs/Acre	Trichostar @5gms/lit
	water
e) For Soil Borne	
Micronutrient	Potato Mosaic virus:
problems relating	to Control the insect vector
Zinc deficiency use	
Trasco Quality So	
2 Kgs/Acre during	land Missile505
preparation.	
	Organic Pest Control
f)During Top	With Organic Trasco

		Dressing in Potato	Ultineem 3000ppm			
		Use Traco Superzyme				
		granules @ 8 kgs/Acre	A large number of pests			
		To get uniform size of	Of Potato both chewing			
		tubers with healthy	And sucking types can			
		growth .	be controlled very			
			effectively by the use of			
		g) For control of all	Trasco Ultineem			
		soil borne pests	3000ppm			
		(Inorganic approach)	(Azadirachtin)@ 2ml/lit			
		use Trasco	of water at regular			
		Superban@2ml/Lit of	interval of 10 days, the			
		water and in very	load of pests, and the			
		severe cases Use	reduction of resistance			
		Trasco Missile 505 @	to conventional			
		2ml/lit of water as	pesticides has been			
		blanket spray in the	proved beyond doubt at			
		planting field during	field level			
		planting, or in the field				
		when the pest problem				
		appears. Moisture is				
		necessary for				
		effectiveness of the				
		Insecticide				
Name of	At Nursery Stage	For Direct Seeded	For Field Preparation	At one month stage	Pre	At fruit stage
The Crop		Crop	As a Transplanted	after the sapling has	Flowering	stage of pea size
			Crop	been planted in main	Foliar spray	
				Field.	11 10	****
120	To grow young Mango		During Planting Of New	Use soil application of	About 10	When the fruit
Mango	saplings healthy in the		Young Plants in the	Trasco Superzyme	days before	setting has taken
	Nursery Bed		main Field	granules @ 150 Gms	the expected	place and is at Pea
	Use Trasco			/Plant	inflorescence	size stage Use
	Trichostar@5gms /lit				Use a foliar	Trasco Mango
	of water thoroughly				spray of	special @1ml/lit of
	drenching the		36 4 79 33	For Control Of Pest by	Trasco	water. Repeat this
	soil.Trichoderma is a		Main Field	Inorganic method-Use	Plantofix @	foliar spray 2 times

natural growth promoter and will help the plant to overcome stress and build up resistance.apart from controlling soil borne pathogens like fusarium etc.

Nursery Manurial treatment apart from Inorganic Manures if used ,Broadcast /Incorporate 50gms of Trasco Plant Guard per Plant near the base and cover with soil, for best root formation of the Mango seedlings.

For control Of Soil Borne pests(Organic method) in the Nursery Bed Use Trasco Neemazin Granules (Azadiractin based) @50gms/plant thoroughly incorporate the product in the soil around the collar of the young sapling.

For control of all soil borne pests (Inorganic approach) used Trasco Superban@2ml/Lit of water near the root

Preparation

Plough and level the field, make adequate drains scientifically. Give a Blanket Soil spray of Trasco Trichostar @5gm/lit of water to prophylactic ally inject and inoculate the soil with the Trichoderma Fungus. There should be adequate moisture in the soil

Pit Preparation:

Dig out the pits as per the recommended specification, along with the recommended FYM for the specific variety add an additional amount of Trasco Ormacomin @ 200 gms/pit +100gms Bioteen Krishi chun per pit.Mix these two products thoroughly.Before Planting The sapling drench the pit with Trasco Trichostar solution @5gms/lit of water mixture thoroughly drenching the pit. Use **Trasco Neemazin Granules**

the foliar spray of either Trasco Superkill @2ml/lit of water or Trasco Supermastan 10%EC or 25% EC @ 1.5ml/lit of water or 1ml/lit of water as a foliar spray to control Mealy bugs,plant hoppers and a host of Chewing and sucking pests.

Organic Pest Control With Organic Trasco Ultineem 3000ppm

A large number of pests Of Mango both chewing And sucking types can be controlled very effectively by the use of Trasco Ultineem 3000ppm (Azadirachtin)@ 2ml/lit of water at regular interval of 10 days, the load of pests, and the reduction of resistance to conventional pesticides has been proved beyond doubt at field level

40ml/200lits during the growth phase after every 20 days

For better Quality of Fruits Use Trasco Amrit Sanjeeban @1ml/lit of water as a foliar Spray. This is normally given as a last pre harvest spray.

	zone directing the spray towards the stem bottom., and in very severe cases Use Trasco Missile 505 @ 2ml/lit of water as blanket spray in the root zone of the young Mango sapling . For Growth Promotion Of the Young Sapling In the Nursery Use as foliar spray Trasco Superzyme liquid @ 1ml/lit of water regularly at 10 -15 days interval 2 times during the upbringing.		@100 gms/pit near the base of the plant and cover the same with soil water lightly.			
Name of The Crop	At Nursery Stage	For Direct Seeded Crop	For General Pest Control	Field Operation at 2 months of age after Planting in the main field	At 5 months age of the plant in the field	For uniform flowering of the infloroscence
Banana		a) Use Trasco Bioteen Krishi chun (Agricultural Liming Material @ 80-100 gms/plant as basal Application ,to increase the Ph and supply Calcium to the soil.,during the main field land preparation. Use FYM and NPK Manures as recommended, by the) For control of general pests of Banana you can use Trasco Superkill @ 2ml/lit or Trasco super mastan @ 1.2 ml/lit or Trasco Missile @ 2ml/lit of water, they will help to control the vectors responsible for diseases. Diseases Of Banana Sigatoka (Fungal	a Periodical Application of Trasco Folimeal NPK 20:20:20 @ 4gms/lit of water every month after planting in the pit. And alternate it with Trasco Duet @ 2.5gms/lit water as a foliar spray to over come potash deficiency b) At 2 months of age) At 5 months after planting use Trasco Amrit Sanjeeban @ 1ml/lit of water as foliar spray b) Follow up the previous spray with	Use as Foliar spray Of Trasco-5 Ag Liquid @ 1ml/lit of water before flowering commences

sucker suppliers.	Disease)	of the crop at the field	Trasco	
	Control with Foliar	Use Trasco -5Ag	Superzyme	
b)Use Trasco	spray of Trasco Super	Liquid Micronutrient	liquid @	
Ormacomin De-oiled	Manko@2.5gms/lit of	mixture as foliar spray	1ml/lit of	
Neem cake and	water 2 sprays at 15	@1 ml/lit of water /or	water	
balanced Organic	days interval	Trasco-5 Ag Dust @	after 25 days	
fertilizer @ 200		2gms/lit of water	of the first	
gms/plant	Anthracnose(Black rot		spray at 5	
during final pit	or Ripe rot)	b)At 3 rd month of age	months age.	
preparation.Mix the	Control with Foliar	in the field Use Trasco		
Ormacomin very	spray of Trasco Super	Superzyme Liquid as		
thoroughly	Manko@2.5gms/lit of	foliar spray @ 1ml/lit of		
	water 2 sprays at 10	water		
c) For control Of Soil	days interval.			
Borne pests(Organic				
method) in the main	Panama Wilt	Diseases Of Banana		
field Use Trasco	Control with Soil			
Neemazin Granules	Treatment using Trasco	Pitting Disease of		
(Azadiractin based)	Trichostar @5gms/lit	fruit-		
@50 gms/plant	of water pre sowing	Control with spray of		
	treatment and also Treat	Trasco		
d) For Soil Borne	the plantable banana	SuperManko@2gms/lit		
Micronutrient	suckers with a sucker	of water at weekly		
problems relating to	dip with Trasco	intervals.		
Zinc deficiency use	Trichostar @ 5gms/Lit			
Trasco Quality Soil @	of water	Moko Disease-Control		
50 gms/plant during pi		with spray of Plant		
preparation .	Pseudostem Heart rot	antibiotic Trasco		
	Control with Spray of	Supermycin@		
e) To improve the	Trasco Super Manko@	1gm/10lit water ,give 2		
production of healthy		sprays at 15 days-20		
Infloroscence and frui		days interval.		
set Use Trasco Super	interval 2 spray should			
zyme granules @ 150	control the disease.	Banana Bunchy Top-		
gms/Plant during		Control the spread of		
planting	Organic Pest Control	the disease by Vector		
	With Organic Trasco	Control with the foliar		
f)For Control Of soil	Ultineem 3000ppm	application of the		0

borne diseases of		Insecticide Trasco
	A 1	
Banana Treat the	A large number of pests	Missile 505 @ 2ml/lit
Suckers with a dip of	Of Banana both	water.
Trichostar @ 5gms/lit	chewing	
of water for 10 mts	And sucking types can	Banana Mosaic-
before planting the	be controlled very	Control the vector
material in pit	effectively by the use of	spreading the disease
	Trasco Ultineem	with the foliar spray of
	3000ppm	the insecticide Trasco
h) For control of all	(Azadirachtin)@ 2ml/lit	Missile-505@2ml/lit of
soil borne pests	of water at regular	water.
(Inorganic approach)	interval of 10 days, the	
used Trasco	load of pests ,and the	Banana Nematode-
Superban@2ml/Lit of	reduction of resistance	Control and minimize
water and in very	to conventional	the severity of the
severe cases Use	pesticides has been	infestation with the soil
Trasco Missile 505 @	proved beyond doubt at	application of Trasco
2ml/lit of water as	field level	Neemazin Granules@
blanket spray in the		3-4 Kgs/acre at the time
planting pits during		of Transplanting or use
planting, or in the field		50-60 gms of the
when the pest problem		product per pit during
appears.		the time of Planting,
appears.		regular use of this
		product in infested areas
		willl reduce the
		incidence of the
		problem.
		problem.
		For control of Banana
		Pathological diseases like
		Cigar end rot,
		Leaf spot,
		Sigatoka, Tip rot etc
		Use Trasco Super
		Manko (Mancozeb
		75%W.P.)@ 2gms /lit

		of water as foliar spray	
		repeat after 15 days, 2-	
		3 sprays are required.	

Name of The Crop	At Nursery Stage	For Direct Seeded Crop	For Field Preparation As a Transplanted Crop	At 35 Days Stage Foliar spray	At 45-50 Days Stage, Foliar Spray	At 65-70 Days stage, Foliar Spray
Wheat	N/A	a) Use Trasco Bioteen Krishi chun (Agricultural Liming Material @ 12- 20 kgs/Acre as basal Application ,to increase the Ph and supply Calcium to the soil.,during the main field land preparation. Use FYM and NPK Manures as recommended, by the seed	N/A	a) At 35 Days of age of the crop Use Trasco - 5Ag Liquid Micronutrient mixture as foliar spray @1 ml/lit of water /or Trasco-5 Ag Dust @2gms/lit of water b) For Acute Zinc Deficiency use Trasco Zinc Active +(Zinc33%) as foliar spray @1gm/lit of water or Trasco Zinc Active 21% Zinc Sulphate @2gms/lit of water	a) At 45 days stage use Trasco Boromilk (Soluble Boron) 20% as foliar spray @ 1gm/Lit of water	a)At 65 days stage use Trasco Amrit Sanjeeban (Amino acid and anti stress compound) as foliar spray @ 1ml/lit of water. When there is severe frost problem in the crop this product has been found to be very useful for the
		b)Use Trasco		Foot rot- control by seed treatment with	Diseases Of Wheat	crop
		Ormacomin De-oiled Neem cake and balanced		TrascoTrichostar @10gms/Kg of seed and post emergence spray at 10 days after	Loose smut- Control with seed treatment	

Organic	emergence foliar spray	with Trasco	
fertilizer @ 180	with Trasco	Trichostar @	Diseases Of
Kgs/Acre	Trichostar@5gms/lit	10gms/Kg of	Wheat
during final	of water	seed followed by	
land preparation		post emergence	Wheat Scab-
	Powdery Mildew-	spray after 10	control with a
c) For control	control with Trasco	days of	foliar spray
Of Soil Borne	Supermanko	emergence with	of Trasco
pests(Organic	@2.5gms/lit of water	Trasco	Super
method) in the		Trichostar @	Manko @
main field Use	Alternaria Leaf	5gms/lit of water	2gms/lit of
Trasco	Blight-Control with		water 2-3
Neemazin	Trasco Super Manko@	Wheat Rust-	sprays will
Granules	2gms/lit of water foliar	control with	control the
(Azadiractin	spray 2 sprays at 15	foliar spray of	disease
based)	days interval	Trasco Super	
@5kgs/Acre		Manko@	
		2gms/lit of water	
d) For Soil		3 sprays at 10	
Borne		days interval.	
Micronutrient			
problems		Pythium root	
relating to Zinc		rot-control this	
deficiency use		with seed	
Trasco Quality		treatment with	
Soil @ 2		Trasco	
Kgs/Acre		Trichostar	
during land		@10gms/kg of	
preparation.		seed followed by	
FF		post emergence	
e) When Urea		foliar spray	
is used as a		@5gms/lit water	
source of			
fertilizer then			
the Urea coating		Organic Pest	
agent with		Control	
Trasco		With Organic	
Neemazin Dust		Trasco	
Nechaziii Dust		114500	12

		can be done @			Ultineem	
		1 Kg of the			3000ppm	
		product for 50				
		Kgs bag of			A large number	
		Urea.			of pests	
					Of Wheat both	
		h)Seed			chewing	
		Treatment with			And sucking	
		Trasco			types can be	
		Trichostar			controlled very	
		@10gms/Kg of			effectively by the	
		seed, coat the			use of	
		seeds with the			Trasco	
		formulation by			Ultineem	
		mixing a little			3000ppm	
		water(10ml)			(Azadirachtin)@	
		with the			2ml/lit of water	
		product.			at regular	
					interval of 10	
		i)For soil borne			days ,the load of	
		diseases of			pests ,and the	
		Wheat use			reduction of	
		Trasco			resistance to	
		Trichostar as			conventional	
		field treatment			pesticides has	
		@ 5gms/Lit of			been proved	
		water ,spray the			beyond doubt at	
		field before			field level	
		sowing the				
		seeds				
Name of The Crop	At Nursery Stage	For Direct	For Field	At 35 Days Stage	At 45-50 Days	At 65-70
		Seeded Crop	Preparation As	Foliar spray	Stage, Foliar	Days stage,
			a		Spray	Foliar Spray
			Transplanted			
			Crop			
Vegetables	a)Seed Treatment		b) Give a dip	a) At 35 Days of age of	At 45 days age	Use as foliar
Cabbage, Cauliflower,	with Trasco Trichostar		treatment of	the crop Use Trasco -	use.	spray Trasco

Tomato, Chilly, Brinjal	@10gms/Kg of seed,	the Vegetable	5Ag Liquid		Amrit
		seedlings for 5	Micronutrient mixture	as foliar spray	Sanjeeban @
	c)Nursery Manurial	mts, with	as foliar spray @1	the Trasco	1ml/lit of
	treatment apart from	Trasco Root	ml/lit of water /or	spective crop	water
	Inorganic Manures if	@1/2gm/lit of	Trasco-5 Ag Dust @	special	
	used ,Broadcast	water +Trasco	2gms/lit of water	@1ml/litof water	
	/Incorporate 1 Kg	Trichostar			
	Trasco Plant Guard per	@5gms/lit of		In case of a	
	900 Sq.feet area of the	water for 2 mts		vegetable special	
	bed area where the	to aid for	For Soil Borne Fungal	not being	
	seeds have to be sown	excellent root	Diseases	available the use	
	for best root formation	establishment		,	
	of the Vegetable	and	Prophylactic treatment	2 nd spray with	
	seedlings.	germination	with Trasco Trichostar	Trasco	
			to be used as seed	Superzyme @	
		a) Use Trasco	treatment, bed	1ml/lit of water	
	d) For soil borne	Bioteen Krishi	treatment,Foliar	as a foliar spray	
	diseases of Vegetables	chun	treatment etc.		
	, use Trasco Trichostar	(Agricultural		For Control Of	
	as bed treatment @	Liming		Sucking and	
	5gms/Lit of water	Material @ 12-	For Fungal diseases of	Chewing Pests	
	spray the nursery bed	20 kgs/Acre as	most Vegetable crops:	Use as foliar	
	before sowing the	basal		spray	
	seeds,	Application ,to	A combination spray	The use of	
	VE 4 LOSC 9	increase the Ph	with Trasco Super	Trasco	
	e)For control Of Soil	and supply	manko 2gms/li+Trasco	Superkill	
	Borne pests(Organic	Calcium to the	Supermycin@1gm/10lit	@2ml/lit of	
	method) in the Nursery	soil.,during the	water will act as a	water or Trasco	
	Bed Use Trasco Neemazin Granules	main field land	Broad spectrum Combination in most	Super	
		preparation.		Mastan10%E.C. @1.2ml/lit of	
	(Azadiractin based)	Use FYM and	vegetable crops.	water or Trasco	
	@5kgs/Acre	NPK Manures			
	f) For control of all	as		Supermastan 25% E.C.@	
	soil borne pests	recommended,		1ml/lit of water	
	(Inorganic approach)	by the seed		min/iii or water	
	used Trasco	suppliers.			
	Superban@2ml/Lit of	suppliers.			
	Supervane 2mi/Lit of			l	

water and in very	b)Use Trasco	
severe cases Use	Ormacomin	
Trasco Missile 505 @	De-oiled Neem	
2ml/lit of water as	cake and	
blanket spray in the	balanced	
standing water where	Organic	
paddy is growing in the	fertilizer @ 180	
nursery both crop	Kgs/Acre	
drench and soil surface		
blanket spray	c) For soil	
h) For control Of	borne diseases	
Bacterial Diseases	of Vegetables,	
of Vegetables Use	use Trasco	
Trasco Supermycin@	Trichostar as	
1gm/10 lits water foliar	main field soil	
spray	treatment @	
	5gms/Lit of	
j) For Organic	water ,spray the	
control of a host of	prepared field	
many pests Use Trasco	before	
Ultineem(Azadirachtin)	transplanting	
3000ppm @ 2ml/lit	the seedlings.	
water as foliar spray for		
long term benefits in	d) For control	
nursery, Trasco	Of Soil Borne	
Ultineem can be mixed	pests(Organic	
with inorganic	method) in the	
pesticides .	main field Use	
	Trasco	
	Neemazin Granules	
	(Azadiractin	
	based) @5kgs/Acre	
	W Jaga Acie	
	f) For Soil	
	Borne	
	Micronutrient	
	Micionaticit	

			problems relating to Zinc deficiency use Trasco Quality Soil @ 2 Kgs/Acre during land preparation . g) When Urea is used as a source of fertilizer then the Urea coating agent with Trasco Neemazin Dust can be done @ 1 Kg of the product for 50 Kgs bag of Urea.			
Name of The Crop	At Nursery Stage	For Direct Seeded Crop	For Field Preparation As a Transplanted Crop	At 35 Days Stage Foliar spray	At 45-50 Days Stage, Foliar Spray	At 65-70 Days stage, Foliar Spray
Vegetable crops like Cucurbits ,Carrots, Raddish		a) Use Trasco Bioteen Krishi chun (Agricultural Liming Material @ 12- 20 kgs/Acre as basal Application ,to increase the Ph		a) At 35 Days of age of the crop Use Trasco - 5Ag Liquid Micronutrient mixture as foliar spray @1 ml/lit of water /or Trasco-5 Ag Dust @ 2gms/lit of water	At 45 days age use. as foliar spray the Trasco spective crop special @1ml/litof water	Use as foliar spray Trasco Amrit Sanjeeban @ 1ml/lit of water

and supply		In case of a
Calcium to the) For control of all soil	vegetable special
soil.,during the	borne pests (Inorganic	not being
main field land	approach) used Trasco	available the use
preparation.	Superban@2ml/Lit of	
propulation.	water and in very	2 nd spray with
Use FYM and	severe cases Use	Trasco
NPK Manures	Trasco Missile 505 @	Superzyme @
as	2ml/lit of water as	1ml/lit of water
recommended,	blanket spray in the	as a foliar spray
by the seed	standing water where	
suppliers.	paddy is growing in the	For Control Of
	nursery both crop	Sucking and
b)Use Trasco	drench and soil surface	Chewing Pests
Ormacomin	blanket spray	Use as foliar
De-oiled Neem	h) For control Of	spray
cake and	Bacterial Diseases	The use of
balanced	of Vegetables Use	Trasco
Organic	Trasco Supermycin@	Superkill
fertilizer @ 180	1gm/10 lits water foliar	@2ml/lit of
Kgs/Acre	spray	water or Trasco
		Super
c) For soil	j) For Organic	Mastan10%E.C.
borne diseases	control of a host of	@1.2ml/lit of
of Vegetables,	many pests Use Trasco	water or Trasco
use Trasco	Ultineem(Azadirachtin)	Supermastan
Trichostar as	3000ppm @ 2ml/lit	25% E.C.@
main field soil	water as foliar spray for	1ml/lit of water
treatment @	long term benefits in	
5gms/Lit of	nursery, Trasco	
water ,spray the	Ultineem can be mixed	
prepared field	with inorganic	
before	pesticides.	
transplanting		
the seedlings.		
d) For control		
Of Soil Borne		17

nasta(Ougania	
pests(Organic	
method) in the	
main field Use	
Trasco	
Neemazin	
Granules	
(Azadiractin	
based)	
@5kgs/Acre	
f) For Soil	
Borne	
Micronutrient	
problems	
relating to Zinc	
deficiency use	
Trasco Quality	
Soil @ 2	
Kgs/Acre	
during land	
preparation .	
g) When Urea	
is used as a	
source of	
fertilizer then	
the Urea coating	
agent with	
Trasco	
Neemazin Dust	
can be done @	
1 Kg of the	
product for 50	
Kgs bag of Urea.	
Urea.	

Ī				