

# 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
<b>Paddy</b>	<p>a)<b>Seed Treatment</b> with Trasco Trichostar @5gms/lit, Dip the Paddy seeds for 15-20 mts ,then dry it in cool place and broadcast in the Nursery</p> <p>b)<b>Simultaneously</b> give a <b>dip treatment</b> of the paddy seeds for 15 mts, with Trasco Root aid for excellent germination @ ½ gm of Trasco root aid/lit of water.</p> <p>c)<b>Nursery Manurial treatment</b> apart from Inorganic Manures if used ,<b>Broadcast</b> /Incorporate 1 Kg 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.</p>		<p>a) Use Trasco <b>Bioteen Krishi chun (Agricultural Liming Material @ 12-20 kgs/Acre</b> as basal Application ,to increase the Ph and supply Calcium to the soil.,during the main field land preparation.</p> <p>Use FYM and NPK Manures as recommended, by the seed suppliers.</p> <p>b)Use Trasco <b>Ormacomin</b> De-oiled Neem cake and balanced Organic fertilizer @ 180 Kgs/Acre</p> <p>c) <b>For soil borne diseases</b> of paddy , use Trasco Trichostar as main field soil treatment @ 5gms/Lit of water ,spray the prepared field</p>	<p>a) <b>At 35 Days</b> 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</p> <p>b) <b>For Zinc Deficiency use Trasco Zinc Active +(Zinc33%)</b> as foliar spray @ 1gm/lit of water <b>or Trasco Zinc Active 21% Zinc Sulphate @ 2gms/lit of water</b></p> <p><b>Diseases Of Paddy:</b></p> <p><b>Blast</b> –Control with Trasco Superstin@ 1gm/lit of water 4-5 sprays at 10 days</p>	<p>a) <b>At 45 days stage</b> use Trasco <b>Dhan Special</b> as foliar spray @ 1ml/Lit of water</p>	<p>a)<b>At 65 days stage</b> use Trasco Amrit Sanjeeban (Amino acid and anti stress compound) as foliar spray @ 1ml/lit of water</p>

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

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

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

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

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

	<p>natural growth promoter and will help the plant to overcome stress and build up resistance.apart from controlling soil borne pathogens like fusarium etc.</p> <p><b>Nursery Manurial treatment</b> apart from Inorganic Manures if used ,<b>Broadcast</b> /Incorporate 50gms of Trasco Plant Guard per Plant near the base and cover with soil, for best root formation of the Mango seedlings.</p> <p><b>For control Of Soil Borne pests(Organic method)</b> 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.</p> <p><b>For control of all soil borne pests (Inorganic approach)</b> used <b>Trasco Superban</b>@2ml/Lit of water near the root</p>		<p><b>Preparation</b></p> <p>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</p> <p><b>Pit Preparation:</b> Dig out the pits as per the recommended specification, along with the recommended FYM for the specific variety add an additional amount of <b>Trasco Ormacomin @ 200 gms/pit +100gms Bioteen Krishi chun</b> 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 <b>Trasco Neemazin Granules</b></p>	<p>the foliar spray of either Trasco Superkill @2ml/lit of water or Trasco Supermasthan 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.</p> <p><b>Organic Pest Control With Organic Trasco Ultineem 3000ppm</b></p> <p>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</p>	<p>40ml/200lits water.</p>	<p>during the growth phase after every 20 days</p> <p>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.</p>
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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



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

		<p><b>borne diseases of Banana</b> Treat the Suckers with a dip of Trichostar @ 5gms/lit of water for 10 mts before planting the material in pit</p> <p><b>h) For control of all soil borne pests (Inorganic approach)</b> used Trasco Superban@2ml/Lit of water and in very severe cases Use Trasco Missile 505 @ 2ml/lit of water as blanket spray in the planting pits during planting, or in the field when the pest problem appears.</p>	<p>A large number of pests Of Banana 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</p>	<p>Insecticide Trasco Missile 505 @ 2ml/lit water.</p> <p><b>Banana Mosaic-</b> Control the vector spreading the disease with the foliar spray of the insecticide Trasco Missile-505@2ml/lit of water.</p> <p><b>Banana Nematode-</b> Control and minimize the severity of the infestation with the soil application of <b>Trasco Neemazin Granules</b>@ 3-4 Kgs/acre at the time of Transplanting or use 50-60 gms of the product per pit during the time of Planting, regular use of this product in infested areas willll reduce the incidence of the problem.</p> <p><b>For control of Banana Pathological</b> diseases like <b>Cigar end rot, Leaf spot, Sigatoka, Tip rot etc</b> Use <b>Trasco Super Manko</b> (Mancozeb 75%W.P. )@ 2gms /lit</p>		
--	--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--

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

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

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

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

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

			<p><b>problems</b> relating to Zinc deficiency use Trasco Quality Soil @ 2 Kgs/Acre during land preparation .  <b>g) When Urea is used as a source of fertilizer</b> then the Urea coating agent with Trasco Neemazin Dust can be done @ 1 Kg of the product for 50 Kgs bag of Urea.</p>			
<b>Name of The Crop</b>	<b>At Nursery Stage</b>	<b>For Direct Seeded Crop</b>	<b>For Field Preparation As a Transplanted Crop</b>	<b>At 35 Days Stage Foliar spray</b>	<b>At 45-50 Days Stage, Foliar Spray</b>	<b>At 65-70 Days stage, Foliar Spray</b>
Vegetable crops like Cucurbits ,Carrots, Raddish		a) Use Trasco <b>Bioteen Krishi chun (Agricultural Liming Material @ 12-20 kgs/Acre as basal Application ,to increase the Ph</b>		a) <b>At 35 Days</b> 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



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

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