



## Product Catalogue Vegetables, Fruits, Cereals, Herbs and Spices.

**2<sup>nd</sup>**  
**Edition**

# INSECTICIDES

Brand Name	Active Ingredient	Target Pests	Application Rate(1000L)	PCPB Reg Details	PCPB NO./ MPS Code
Abasi <sup>®</sup> 5EC	Abamectin 5%	Leafminer & Aphids in <b>Cucumber</b> ; Thrips, Leafminers, Spider mites & Aphids in <b>French beans</b> ; Spider mites & Caterpillars on <b>Tomatoes</b> .	0.2L / Ha	REI: 6hours <b>French beans</b> EU MRL-0.03mg/kg PHI- 7days <b>Cucumber</b> EU MRL-0.04mg/kg PHI-3days	1740 / 4338
					WHO CLASS <b>II</b>
Afifen <sup>®</sup> 10.8EC	Pyriproxifen 10.8%	Aphids, Whiteflies and Thrips on <b>Carnations</b> ; Aphids, Whiteflies & Thrips on <b>Beans</b> .	0.5L - 1L per Ha	REI:12Hours;Beans PHI - 21 Days.	1410 / 3955
					WHO CLASS <b>III</b>
Altair <sup>®</sup> 50WDG	Acetamiprid 50%	Aphids, Whiteflies Thrips & Leafminers on <b>Tomatoes</b> ; Aphids, Whiteflies & Thrips on <b>Cucumber</b> and Thrips, Leaf miners and Caterpillars in <b>French beans</b> .	0.075 - 0.1kg/ Ha	REI:12Hours; <b>Cucumber</b> PHI - 7Days MRL-0.3mg/kg <b>Tomatoes</b> PHI - 7Days MRL-0.2mg/kg <b>French beans</b> 14Days MRL-0.06mg/kg	2178 / 4595
					WHO CLASS <b>II</b>
Alright <sup>®</sup> 16 SC	Emamectin benzoate 4% + Indoxacarb 12%	Thrips & podborers on <b>Green grams</b> .	0.15kg/ Ha	REI:7 Hours PHI: 3 Days	
					WHO CLASS <b>II</b>
Bioaza <sup>®</sup> 10000 ppm EC	Azadirachtin 1%	Aphids, Whiteflies, Stink bugs, Leaf miners and Spider mites on <b>Okra</b> ; and Aphids, cutworms, gall midge, spider mites & whiteflies on <b>Simsim</b> .	1.5L/Ha/ 800L	REI:12Hours; PHI- 3Days for <b>Okra</b> & <b>Simsim</b>	0049
					WHO CLASS <b>III</b>
Biobat <sup>®</sup> 0.5WP	Bacillus thuringiensis Var. Kurstaki 0.5%	Caterpillars on <b>Chives</b> ; DBM on <b>Cabbages</b> and Thrips <b>French beans</b> .	1kg / Ha	REI:3Hours; PHI - 0 Days	2557 / 4889
					WHO CLASS <b>U</b>
Biomysis <sup>®</sup> Mean 1.15WP	Metarrhizium anisopliae CFU count 1* 10 <sup>8</sup> cgu/ml	Thrips & Caterpillars on <b>French beans</b> , <b>Snow peas</b> , <b>Sugar snap</b> , <b>Runner beans</b> Thrips in <b>Chives</b> .	2.5kg per 800L	REI:3Hours; PHI - 0 Days	2207 / 4596
					WHO CLASS <b>U</b>
Biovert <sup>®</sup> 1.15 WP	Verticillum Lecanil 1.15% 1 x 10 <sup>8</sup> CFU/GM	Aphids and Thrips on <b>Tomatoes</b> , Whiteflies on <b>Snowpeas</b> , <b>Broccoli</b> & <b>Cucumber</b> ; Whiteflies & Aphids on <b>Chives</b> .	2.5kg / Ha	REI:3Hours; PHI - 0 Days	2207 / 4596
					WHO CLASS <b>U</b>
Confirm <sup>®</sup> 240 SC	Methoxyfenozide 24%	Caterpillars on <b>Tomatoes</b> .	0.5L/ Ha	REI:12Hours; PHI - 3 Days	2549 / 4556
					WHO CLASS <b>III</b>
Convoy <sup>®</sup> 20 EC	Chlorantraniliprole 20%	Pod borer on <b>Green grams</b> .	0.1L/ Ha	PHI - 14 Days	0062
					WHO CLASS <b>III</b>
Delros <sup>®</sup> 2.5SC	Deltamethrin 25%	Aphids, Caterpillars & Thrips <b>Basil</b> , Aphids, Whiteflies, Thrips & Caterpillars on <b>Pepper</b> , Aphids, Caterpillars & Thrips on <b>Broccoli</b> , Aphids, Caterpillars & Thrips on <b>French beans</b> and Aphids, Melon fly, Caterpillars, & Thrips on <b>Cucumber</b> .	0.5L / Ha	REI: 12Hours; PHI - 3 Days <b>Cucumber</b> EU MRL: 0.2mg/kg; <b>Broccoli</b> EU MRL: 0.1mg/kg <b>French beans</b> EU MRL 0.2mg/kg and <b>Pepper</b> 0.2mg/kg	1890 / 4439
					WHO CLASS <b>II</b>

# INSECTICIDES

Brand Name	Active Ingredient	Target Pests	Application Rate(1000L)	PCPB Reg Details	PCPB NO./ MPS Code
Dissrupt <sup>®</sup> 10.8 EC	Pyriproxifen 10.8%	Thrips, Whiteflies & Aphids on <b>Carnations</b> and <b>Common Beans</b> .	0.4 - 0.8L per Ha	REI: 12Hours; <b>PHI</b> - 21 Days	1410-P(I)/3955
					<b>WHO CLASS III</b>
EABCL Contest <sup>®</sup> 5.7 WDG	Emamectin benzoate 5.7%	Aphids, thrips, white flies & podborer on <b>French beans</b> ; Diamond black moth ON <b>Cabbage</b> .	0.125 - 0.2 kg / Ha	REI:6Hours; <b>French beans EU MRL</b> -0.01 mg/Kg <b>PHI</b> - 3Days on <b>Cabbage EU MRL</b> - 0.01mg/kg <b>PHI</b> -3 Days	1459 / 4143
					<b>WHO CLASS III</b>
EABCL Vital <sup>®</sup> 350SC	Imidacloprid 35%	Thrips, aphids & white fly nymphs on <b>Carnations</b> and Aphids, Whiteflies and Thrips ON <b>Tomatoes</b> .	0.3L per Ha	REI:6Hours; <b>PHI</b> - 3Days on <b>Tomatoes</b> .	1284 / 3957
					<b>WHO CLASS II</b>
East Trap <sup>®</sup> 4%G	Cartap Hydrochloride 4%	Root borer, shoot borer leaf borer & gall midge in <b>Rice</b> .	25kg per Ha	REI:6Hours; <b>Codex MRL</b> = 0.1mg/kg <b>PHI</b> - 21 days on <b>Rice</b> .	1287 / 3962
					<b>WHO CLASS III</b>
Garland <sup>®</sup> 20SP	Cyromazine 20%	Thrips on <b>French beans</b> , Leaf miners & thrips on <b>Carnations</b> and <b>Broccoli</b>	0.25 - 0.75 kg / Ha	REI:12Hours; <b>Codex MRL</b> = 5mg/kg <b>PHI</b> - 3 days on <b>French beans</b> . <b>PHI</b> -7 days on <b>Broccoli</b> .	1499 / 4216
					<b>WHO CLASS III</b>
Garland <sup>®</sup> Max 30WP	Cyromazine 5% + Monosultap 25%	Thrips, whiteflies & aphids on <b>Crops</b> .	0.5 - 1kg per Ha	REI:12Hours;	1567 / 4217
					<b>WHO CLASS III</b>
Indoabamin <sup>®</sup> 90SC	Abamectin 3% + Indoxacarb 6%	Tuta absoluta & spider mites on <b>Tomatoes</b> .	0.4L / Ha	REI:12Hours; <b>Codex MRL</b> Indoxacarb 0.5mg/kg Abamectin 0.09mg/kg <b>PHI</b> - 3 days on <b>French beans</b> .	1718(iv)
					<b>WHO CLASS II</b>
Myriad 5SC <sup>®</sup>	Matrine 0.5%	Aphids and spidermites on <b>Tomatoes</b> .	0.125L/800L Spray volume	REI:3Hours; <b>PHI</b> - 0 Days.	1767 / 4337
					<b>WHO CLASS III</b>
Nemaxe <sup>®</sup> 300PPM	Azadirachtin 0.3g	Aphids, Cucumber beetles, Thrips & Whiteflies on <b>courgette</b> ; Aphids & Thrips on <b>Chives &amp; Basil</b> ; Aphids, Whiteflies and Leaf miners on <b>Tomatoes</b> .	2.5L/ Ha / 600L	REI:12Hours; <b>PHI</b> - 3 Days.	2355 / 4696
					<b>WHO CLASS II</b>
Platinum <sup>®</sup> Star 10SC	Abamectin 2% + Methoxyfenozide 8%	Caterpillars, Thrips & Leaf miners on <b>French beans</b> .	0.5L / Ha	REI:12Hours; <b>PHI</b> - 3 Days.	2161 / 4556
					<b>WHO CLASS II</b>
Reason <sup>®</sup> 10SC	Alpha cypermethrin 10%	Aphids, Thrips, Whiteflies and Bean flies on <b>Green grams</b> .	0.25L / Ha	REI:12Hours; <b>PHI</b> - 3 Days.	1958 / 4440
					<b>WHO CLASS II</b>
Rider <sup>®</sup> 25EC	Lambda cyhalothrin 2.5%	Aphids on <b>Green grams</b> , Caterpillars on <b>Occra</b> .	0.3L / Ha	REI:6Hours; <b>PHI</b> - 7 Days.	2042 / 4599
					<b>WHO CLASS II</b>
Rhyme <sup>®</sup> 15EC	Pyridaben 15%	Spidermites & thrips <b>Tomatoes</b> and <b>Carnations</b>	1ltr / Ha	REI:12Hours; <b>PHI</b> - 3 Days	2145 / 4557
					<b>WHO CLASS III</b>
Savage <sup>®</sup> 240SC	Spirodiclofen 24%	Tuta absoluta & spider mites on <b>Tomatoes</b> . persea mites on <b>Avocado</b> .	0.3L - 0.5L per Ha	REI:6Hours <b>PHI</b> - 3 Days on <b>Tomatoes</b> . <b>PHI</b> : 2 Days <b>Avacado</b>	2153 / 4558
					<b>WHO CLASS III</b>
Spimat Plus <sup>®</sup> 22.4SC	Spirotetramat 22.4%	Aphids, whiteflies, mealy bugs and spider mites on on <b>Crops</b> .	0.45L / 600L / Ha	REI:3Hours	0198-P(I)
					<b>WHO CLASS III</b>
Synisal <sup>®</sup> 25SC	Buprofezin 25%	Whiteflies, aphids, mealybugs, thrips & caterpillars on <b>Crops</b> .	0.8L / Ha	REI:3Hours	2555
					<b>WHO CLASS III</b>
Testcon <sup>®</sup> 2.5EC	Emamectin Benzoate 2.3%	Caterpillars, thrips, Spider mites,tuta absoluta on <b>Tomatoes, Pepper &amp; eggplant</b>	0.35L / Ha	REI:3Hours	2425 / 4830
					<b>WHO CLASS III</b>

# FUNGICIDES

Brand Name	Active Ingredient	Target Diseases	Application Rate(1000L)	PCPB Reg Details	PCPB NO./ MPS Code
Afribat® 69WP	Mancozeb 60% + Dimethomorph 9%	Downy mildew on <b>Onions &amp; Cucumber</b> ; Early & Late Blight ON <b>Tomatoes &amp; Late Blight on Potatoes.</b>	2kg/800L / Ha	REI:12Hours; <b>PHI</b> - 7Days on <b>Tomatoes, Cucumbers, Potatoes</b> ; <b>PHI</b> -10 Days on <b>Onions.</b>	1320 / 4025
					<b>WHO CLASS III</b>
Bestguard® Pro 68WP	Mancozeb 64% + Metalaxyl M 4%	Late blight on <b>Irish potatoes.</b>	2.5kg / Ha	REI:12Hours; <b>PHI</b> - 14Days <b>EU MRL</b> : Mancozeb:0.3 mg/kg Metalaxyl M: 0.02mg/Kg	2152 / 4560
					<b>WHO CLASS III</b>
Checkmate® 72 WP	Mancozeb 64% + Cymoxanil 8%	Early & Late Blight in <b>Tomatoes.</b>	2kg per Ha	REI:8Hours; <b>Codex MRL</b> = 0.5mg/kg <b>PHI</b> - 3 days.	2154 / 4561
					<b>WHO CLASS III</b>
Contender® 80 WDG	Fosetyl Aluminium 80%	Downey Mildew on <b>Onions</b> , and Phytophthora rot on <b>Pineapple.</b>	2 - 4kg / Ha	REI:8Hours; <b>PHI</b> - 7 days on <b>Onions &amp; 90 days on Pineapples.</b>	1260 / 3958
					<b>WHO CLASS III</b>
Cupertine® Super 25.5WP	Bourdeaux mixture 22.5% + Cymoxanil 3%	Early blight and Late blight on <b>Tomateos.</b>	1kg / 800L	REI:12Hours; <b>PHI</b> - 3 days.	4828 / 2507
					<b>WHO CLASS III</b>
Difenmide® 325SC	Azoxystrobin 20% + Difenoconazole 12.5%	Angular leaf spot, rust and anthracnose on <b>French beans.</b>	0.4L / Ha	REI:12Hours; <b>Codex MRL</b> Indoxacarb 0.5mg/kg Abamectin 0.09mg/kg <b>PHI</b> - 3 days on <b>French beans.</b>	1992-P(iii)/ 4594
					<b>WHO CLASS II</b>
EABCL Alert® 50SC	Thiophanate-methyl 50%	Anthracnose on <b>French beans</b> and early and late blight in <b>Tomatoes.</b>	1L / Ha	REI:12Hours; <b>EU MRL</b> : 0.01mg/kg <b>PHI</b> - 3 Days on <b>Tomatoes &amp; 14 days on French beans.</b>	1500 / 4215
					<b>WHO CLASS III</b>
EABCL Priori® 250SC	Azoxystrobin 25%	Rust on <b>French beans</b> , downy mildew on <b>Basil</b> and Downy mildew on <b>Broccoli</b>	0.5L / Ha	REI:12Hours; <b>PHI</b> - 3 Days. 7 Days on <b>French beans</b> , 1 Day on <b>Basil</b> 114 Days on <b>Broccoli.</b>	1256 / 3956
					<b>WHO CLASS III</b>
Evade 80WP®	Mancozeb 80%	Downy mildew on <b>Onions</b> ; late blight on <b>Irish potatoes</b> and rust & ring sports on <b>Carnations.</b>	2kg / Ha	REI: 12hours <b>Irish potato</b> : <b>EU MRL</b> : 0.3 mg/kg <b>PHI</b> : 7 days <b>Bulb onion</b> : <b>EU MRL</b> : 1.0 mg/kg <b>PHI</b> : 7days REI: 6hours	1719 - 4339
					<b>WHO CLASS III</b>
Krisulf® 80 WDG	Sulphur 80%	Rust, angular leafspots & anthracnose on <b>French beans</b> , powdery mildew in <b>Pepper</b> , powdery mildew, early blight & spidermites on <b>Tomatoes</b> and powdery mildew on <b>Peas.</b>	1.5kg / Ha	REI: 12hours <b>PHI</b> : 3 days.	2313 / 4693
					<b>WHO CLASS III</b>
Practis® 250EC	Propiconazole 25%	Butt rot on <b>Pineapple</b> (dipping seeds prior to planting)and Rust and Leaf spots on <b>Carnations.</b>	0.35L / Ha	REI: 12hours <b>Pineapple</b> : <b>EU MRL</b> -0.02 mg/kg; <b>PHI</b> : 532 days	1602 / 4250
					<b>WHO CLASS III</b>
Priori® Combi 84WDG	Azoxystrobin 60% + Cyproconazole 24%	Stem rust and Yellow rust in <b>Wheat.</b>	0.2kg / Ha	<b>PHI</b> - 35days. <b>EU MRLs</b> - <b>Azoxystrobin</b> :0.5mg /kg <b>Cyproconazole</b> : 0.1mg/kg	1998-P(I)- 4602
					<b>WHO CLASS III</b>
Timrep® 50WDG	Pyraclostrobin 50%	Downy mildew & Purple blotch in <b>Onions</b> ; <i>Alternaria</i> leafspot in <b>Coriander</b> and downy mildew on <b>Lettuce.</b>	0.3 - 0.5kg per Ha	REI: 12hours; 7 Days on <b>Onions</b> and 14 Days on <b>Lettuce</b> and <b>Coriander.</b>	<b>WHO CLASS III</b>

# FUNGICIDES

Brand Name	Active Ingredient	Target Diseases	Application Rate(1000L)	PCPB Reg Details	PCPB NO./ MPS Code
Timrep <sup>®</sup> Top 38 SC	Pyraclostrobin 60% + Boscalid 25.2%	Downy mildew and Black spots on <b>Green grams</b> .	0.5kg / Ha	REI:12Hours; <b>PHI</b> - 30 Days	2351 / 4692 <b>WHO CLASS III</b>
Vision <sup>®</sup> 40SC	Pyrimethanil 40%	<b>Botrytis on Tomatoes and Onions</b> .	1L / Ha	REI: 6Hours; <b>PHI</b> - 3Days for Tomatoes & 14Days on Onions.	1972 / 4536 <b>WHO CLASS III</b>
Zodiac <sup>®</sup> 50WDG	Dimethomorph 50%	Downy mildew & Purple blotch on <b>Onions</b> ; Alternaria leafspot on <b>Coriander</b> and downy mildew on <b>Lettuce</b> .	0.3 - 0.5kg per Ha	<b>Lettuce: EU MRL-15mg/kg PHI-7days</b> <b>Coriander: EU MRL-30mg/kg PHI-3 days</b> <b>Onion: EU MRL-0.6mg/kg PHI-7 days.</b>	1311 / 3960 <b>WHO CLASS II</b>
Zodiac <sup>®</sup> Star 30WDG	Azoxystrobin 20% + Dimethomorph 10%	Powdery mildew, downy mildew and botrytis on <b>Potatoes</b> .	0.5kg / Ha	REI: 6Hours;	1524 / 4218 <b>WHO CLASS III</b>

# HERBICIDES

Brand Name	Active Ingredient	Description	Application Rate(1000L)	WHO CLASS	PCPB NO./ MPS Code
2, 4 - DISCIPLINE <sup>®</sup> 720 SL	2,4 Dimethyl Amine Salt 72%	Selective systemic herbicide for the control of annual and perennial broad-leaved weeds under minimum tillage in <b>maize</b> .	1.4L / Ha/ 200L	II	1514-p(I)
Butik <sup>®</sup> 200SL	Glufosinate Ammonium 20%	Non-selective herbicide that controls annual broad-leaved & grasses on <b>maize</b> and <b>green grams</b> .	3Ltr / Ha	II	
Emetri <sup>®</sup> 480 SC	Metribuzin 48%	Is post-emergence selective herbicide for the control of broad-leaved weeds and grasses in <b>Irish Potatoes</b> .	1.2Ltr / Ha / 400Ltr	III	2554
Flair <sup>®</sup> 50 EC	Pretilachlor 50%	Is selective pre-emergence herbicide for control of Weeds in <b>paddy rice</b> .	1 - 1.5L / Ha	III	1705
Gyprom <sup>®</sup> 480 SL	Glyphosate 48%	Post-emergence, non-selective herbicide for the control of grasses and broad-leaved weeds under minimum tillage on <b>Baby corn</b>	3L / Ha	III	1668 / 4402
Gyprom <sup>®</sup> Gold 395 SL	Glyphosate 37.1% +2, 4-D amine 2.4%	Post-emergence non-selective herbicide for the control of annual and perennial grasses and broad-leaved weeds before planting <b>maize</b> under zero/ minimum tillage.	2L/200l / Ha	III	186-P(iv)
Meldicut <sup>®</sup> 80 WP	Bromacil 80%	Early post-emergence herbicide for the control of annual and perennial weeds in <b>pineapple</b>	3L / Ha	III	2457 / 4884
Phantom <sup>®</sup> 50 EC	Pendimethalin 50%	Pre-emergence herbicide for the control of grasses and broad-leaved in <b>Carrots</b> .	3L / 400L / Ha	III	2428 / 4722
Walabi <sup>®</sup> 400 EC	Bromoxynil 20% + MCPA 20%	Is a selective post emergence herbicide for the control of broad-leaved weeds in <b>Barley</b> and <b>Wheat</b> .	1.5 - 2L/ 200L/Ha	II	1759-P (I)

# ADJUVANTS AND OTHERS

Brand Name	Active Ingridients	Description	Application Rate (1000L/Ha)	WHO CLASS	MPS NO/ PCPB NO
Biosan <sup>®</sup>	Hydrogen peroxide	Multi-purpose disinfectant for control of: Bacteria, Viruses, Yeast, Mould, Fungi, Amoeba etc.	1 - 3ml / Ltr	N/A	-
K - soap <sup>®</sup>	Potassium Soap	An extremely versatile cleaning agent. Being potassium hydroxide based soap, it is highly soluble in water and more environment-friendly than contemporary sodium-based soaps.	2 - 5L / Ha	N/A	4039
Orsil Gold <sup>®</sup>	Organosilicone 100%	Organosilicone 100% (Polyalkyleneoxide modified heptamethyltrisiloxane 83% w/w + alkyl and propenyl isomers of the polyalkyleneoxide 17% w/w)	0.5L / Ha	II	2015-P(ii) / 4550

# FERTILIZER AND FOLIARS

Brand Name	Description	Application Rate (1000L/Ha)	MPS NO
Algatistim®	Biostimulant under liquid formulation for drip and foliar application made from concentrated sea weed (Ascophyllum nodosum )extracts and Potassium oxide under organic complex with high speed of translocation and assimilation.	1-2Las <b>Spray</b> and 4 - 6L as <b>Drench</b>	1147
Biorise® Gr	<b>BIORISE</b> Contains beneficial <i>mycorrhizal fungi</i> which attaches the plant root forming a network of fungal fibre which captures important nutrients from the soil for the host plant. It has been approved by KEPHIS.	6 - 8 kg	4696
Biorise® SL		0.25L - 0.5L	4695
CAL 56®	Liquid fertilizer concentrated with [CaO: 32%; Zn: 1.5% and Mn: 0.25%] perfect for correcting Calcium deficiencies.	2 - 3L / Ha	1284
Calibor®	Liquid complex of Boron and with strong power of penetration and translocation. Corrector of boron and calcium deficiency for all cultivations. It is perfect for fruit quality and development, fights physiological disorders.	2 - 3L / Ha	1283
Copper Safe®	A liquid copper (5%) based fertilizer which facilitates the enzymatic development of plant, boosting the production of key proteins. It enhances the plant immune system and Prevents and corrects copper deficiencies. Can be used as foliar application and fertirrigation.	<b>Foliar Spray</b> 2L / Ha. <b>Fertirrigation</b> 3-4L / Ha	1151 / 1174
EABCL Synergiac®	It is an EC liquid fertilizer with NPK [ N (20g/L), P205 (110g/L) and K20 (120g/L)] and rich in Amino Acids and Sea weed extracts. It is also fortified with the chelated trace micro elements and is ideally suited for all the crops.	1 - 2L as <b>Spray</b> and 4 - 6L as <b>Drench</b>	1282
FerroActiv® (Fe EDDHA / EDDHSA 6%)	A chelated EDDHA/EDDHSA 6% in the form of micro- granules and is completely soluble in water. Has very high composition of Iron Chelates EDDHA). Effective in prevention and correction of Iron Chlorosis. It works effectively at a pH range of 3.5 to 12.	8 - 10kg / Ha	S40 - 1308 H42 - 1386
Folia K®	A liquid fertilizer for foliar and fertigation applications, with high level of Potassium (30%). It works on Neutral PH.	2L as <b>Spray</b>	1148
Frost Protest®	Its formulation, based on organic acids, covers the external surface of the plants, blocking the water loss owing to low temperatures and thus minimizing the damages caused by those adverse conditions.	0.5 - 1L / Ha	1379
Goodwill®	Is a biostimulant that activates plant mechanisms in at physiological - level. It's use bio - stimulates vegetative growth , side bud burst, flower and fruit mooring, photosyntate formation and also delays senescence. Contains a Balanced applications of cytokinins, Amino acids and ACTA.	<b>Foliar:</b> 0.3 - 0.5L and <b>Drench:</b> 1L	4559
HUM 3®	Concentrated soluble source of potassium humate extracted from European Leonardite and also containing Iron chelate EDDHA, Humics and Fulvic acid.	2-3 kg <b>Soil Drench</b> ,1.5kg Hydroponics at Fortnightly intervals	1146
Humol® GR	<b>Humol GR.</b> is a mixture of Humic acid, Roasted Clay granules and inert Materials. Applicable both under basal and top dressing application for all crops.	8 - 10 kg	1385
KeLabor®	A liquid complex specially formulated to prevent and correct Boron (11%) deficiency for all crops.	1.5L / Ha	1380
Noble® Mix	It is a unique combination of Macro & Micro- nutrients available for folia and drip irrigation in all crops. <b>Mg:</b> 5.40%(Magnesium), <b>B:</b> 0.5% (Boron), <b>Cu:</b> 1.50%(Copper), <b>Fe:</b> 4.0(iron), <b>Mn:</b> 4.0(Manganese), <b>Mo:</b> 0.10% (Molybdenum), <b>Zn:</b> 1.50%(Zinc), <b>Co:</b> 0.05% (Cobalt).	<b>Spray:</b> 1kg/Ha, <b>Drip:</b> 4 - 5kg/Ha	1381
Oxyflower®	It is a specifically formulated fertilizer containing 4% <b>Nitrogen</b> , 20% <b>Phosphorus</b> and trace elements. Its an ideal product for ensuring flowering, fruit set and fruit development.	1.5 - 2/ Ha	1285
Prophyt®	It is a liquid fertilizer ideally fitted to fight the deficiency of phosphorous and Potassium in plants. It has high concentration of phosphorous and potassium it constitutes [ P <sub>2</sub> O <sub>5</sub> : 34%; K <sub>2</sub> O : 22%]	0.45L - 0.75L/ Ha as spray; 2 - 4L/ Ha for <b>Soil Drenching</b>	
Topboss®	Contains Potassium Bicarbonate which stabilizes soil pH levels and strengthens plant tissue. It enables plant cells to prolong their natural resistance to pathogens.	1.5 - 2 kg/ha	
Trufert® Humi	Concentrated humic fulvic (20%) fertilizer both in liquid and granular forms with ability to chelate cations (Mg, Ca, Fe etc) facilitating their uptake.	2 - 3 ltr/Ha and 4 - 6kg <b>Soil Drench</b> , 1.5kgs Hydroponics, at Fortnight interval	1286
VegFru®	A unique combination of <b>Ca, Mg, Potassium, Nitrogen</b> and <b>micro - nutrients</b> ( Complexed by BRNA). Ideal for vegetative, flowering and fruity stage on vegetables and fruits.	<b>Foliar:</b> <b>Veg:</b> 2 - 3 kg(1%) <b>Fruits:</b> 3 - 6 kg (1.5%) <b>Fertigation:</b> <b>Veg:</b> 0.1kg <b>Fruits:</b> 0.3kg	1440