

# EABCL FRUITS, VEGETABLES AND HERBS CATALOGUE

*Dealers in*

— INSECTICIDES,

— HERBICIDES,

— FUNGICIDES,

— FERTILIZERS & FOLIARS



East African Business Company Limited

Email: [info@eabusinesscompany.com](mailto:info@eabusinesscompany.com)

Website: [www.eabcl.co.ke](http://www.eabcl.co.ke)

Contact: +254 20 240 3391 / +254 717 742 436

P. O. Box: 29024 - 00100 Nairobi - Kenya

# INSECTICIDES

<b>Product Name</b>	<b>ABASI 5 EC</b>
Active Ingredient	Abamectin 50g/L
Target Pests	Leaf Miner, Aphids, Thrips, Spidermites, Caterpillars & Nematodes.
Application Rate /	Ha/ 1000L 200ML
PCPB Registration	Leaf miners and aphids in <b>Cucumber</b> ; Thrips, leaf miners, spider mites and aphids in <b>French beans</b> ; spider mites and caterpillars on <b>Tomatoes</b> . REI: 6hours; <b>French beans</b> EU MRL - 0.03mg/kg <b>PHI</b> - 3days <b>Cucumber</b> EU MRL - 0.04mg/kg <b>PHI</b> - 3days.
PCPB NO / MPS NO	1740 / 4338 <b>WHO CLASS II</b> Moderately hazardous (Yellow color band)

<b>Product Name</b>	<b>AFIFEN 10.8 EC</b>
Active Ingredient	Pyriproxifen 100g/L
Target Pests	Thrips; White Fly; Aphids, FAW; FCM, Scales, Mealy bugs and Caterpillars
Application Rate /	Ha/ 1000L 0.4 to 0.8 ltr
PCPB Registration	Thrips, Whiteflies & Aphids on <b>Common Beans</b> REI: 12hours <b>PHI</b> - 21 days
PCPB NO / MPS NO	1410 / 3955 <b>WHO Class III</b> Slightly hazardous (Blue color band)

<b>Product Name</b>	<b>ALTAIR 50 WDG</b>
Active Ingredient	Acetamiprid 500g/Kg
Target Pests	Aphids, whiteflies, thrips, caterpillars and leaf miners
Application Rate /	Ha/ 1000L 75g for <b>Tomatoes</b> and 100g for <b>Cucumber</b> and <b>French beans</b> .
PCPB Registration	Aphids, Whiteflies, Thrips and Leaf miners on <b>Tomatoes</b> , Aphids, Whiteflies and Thrips on <b>Cucumber</b> and thrips, leaf miners and caterpillars in <b>French beans</b> . REI: 12 Hrs; <b>Cucumber</b> <b>PHI</b> -7 days <b>MRL</b> - 0.3mg/kg <b>Tomatoe</b> <b>PHI</b> -7 days <b>MRL</b> - 0.2mg/kg , <b>French beans</b> <b>PHI</b> - 14 days <b>MRL</b> - 0.06mg/kg.
PCPB NO / MPS NO	2178 / 4595 <b>WHO CLASS III</b> Slightly hazardous (Blue color band)

<b>Product Name</b>	<b>BIOMYSIS MEAN 1.15%WP</b>
Active Ingredient	Metarrhizium anisopliae CFU count 1*10 <sup>8</sup> cgu/ml
Target Pests	Thrips, Mealy bugs, Aphids and Caterpillars
Application Rate /	Ha/ 1000L 2.5kg / 800L
PCPB Registration	Biological insecticide for control of Thrips and Caterpillars on <b>French beans</b> and thrips in <b>chives</b> REI: 3hours.
PCPB NO / MPS NO	2207 / 4596 <b>WHO Class U</b> Unlikely hazardous (Green color band)

<b>Product Name</b>	<b>BIOBAT 0.5% WP</b>
Active Ingredient	Bacillus thuringiensis var.kurstaki 0.5%
Target Pests	Catapillars, Diamond Black Moth (DBM) and Thrips
Application Rate /	Ha/ 1000L 1Kg/Ha Caterpillars on <b>Chives</b> , DBM (Diamond Black Month) on <b>Cabbages</b> and Thrips on <b>French beans</b> . REI: 3 hours, <b>PHI</b> : 0days.
<b>WHO CLASS U</b>	Unlikely To Present A Hazard In Normal Use

<b>Product Name</b>	<b>BIOVE RT 1.15% WP</b>
Active Ingredient	Verticillium Lecanil 1.15% 1 x 10 <sup>8</sup> CFU/GM
Target Pests	Aphids, Thrips and Whiteflies
Application Rate / Ha/ 1000L	2.5kg Aphids and Thrips on <b>tomatoes</b> ; whiteflies on <b>snowpeas</b> , <b>brocoli</b> and <b>cucumber</b> ; whiteflies & aphids on <b>chives</b> . REI: 3hours, <b>PHI</b> - 0days.
<b>WHO Class U</b>	Unlikely hazardous (Green color band)

<b>Product Name</b>	<b>DELROS 2.5 SC</b>
Active Ingredient	Deltamethrin 25g/L
Target Pests	Aphids, Thrips, Whiteflies, Caterpillars and Melon fly
Application Rate /	Ha/ 1000L 250ml Aphids, thrips, whiteflies and caterpillars on <b>Pepper</b> , Thrips, aphids and caterpillars on <b>French beans</b> and broccoli, thrips, aphids, caterpillars and melon fly on <b>Cucumber</b> EU MRL 0.2mg/kg PHI 3days, <b>Broccoli</b> EU MRL 0.1mg/kg PHI 3days, <b>French bean</b> EU MRL 0.2mg/kg PHI 3days & <b>Pepper</b> EU MRL 0.2mg/kg PHI 3days REI: 12 Hrs
PCPB NO / MPS NO	1890 / 4439 <b>WHO CLASS II</b> Moderately hazardous (Yellow color band)

<b>Product Name</b>	<b>DISSRUPT 10.8 EC</b>
Active Ingredient	Pyriproxifen 100g/L
Target Pests	Thrips; White Fly; Aphids and Caterpillars
Application Rate /	Ha/ 1000L 0.4 to 0.8 ltr
PCPB Registration	Thrips, Whiteflies & Aphids on <b>Common Beans</b> REI: 12hours
PCPB NO / MPS NO	1410-P(i) / 3955 <b>WHO CLASS III</b> Slightly hazardous (Blue color band)

# INSECTICIDES

<b>Product Name</b>	<b>EABCL CONTEST 5.7WDG</b>
Active Ingredient	Emamectin benzoate 57g/Kg
Target Pests	<i>Aphids, thrips, whiteflies, pod borers, diamond back moth and mites</i>
Application Rate / Ha/ 1000L	125g for <b>French beans</b> and 200g for <b>cabbages</b>
PCPB Registration	<i>Aphids, thrips, whiteflies and pod borers in <b>French beans</b>, diamond back moth on <b>cabbage</b>. <b>French beans: PHI</b> -3 days EUMRL-0.01 mg/kg <b>Cabbage EU MRL</b>- 0.01*mg/kg <b>PHI</b>-3 days REI: 6hrs</i>
PCPB NO / MPS NO	1459 / 4143 <b>WHO Class III</b> <i>Slightly hazardous (Blue color band)</i>

<b>Product Name</b>	<b>EABCL VITAL 350SC</b>
Active Ingredient	Imidachloprid 350g/L
Target Pests	<i>Aphids, whiteflies and thrips</i>
Application Rate / Ha/ 1000L	0.3L
PCPB Registration	<i>Aphids, thrips and whiteflies on <b>tomatoes</b> REI: 6hours, <b>PHI</b>- 7days, <b>MRL</b>- 0.05mg/kg</i>
PCPB NO / MPS NO	1284 / 3957 <b>WHO CLASS II</b> <i>Moderately Hazardous (Yellow colour band)</i>

<b>Product Name</b>	<b>EAST TRAP 4% G</b>
Active Ingredient	Cartap Hydrochloride 40g/Kg
Target Pests	<i>Root borer, Shoot borer, Leaf borer, Gall midge, Snails and Slugs.</i>
Application Rate / Ha/ 1000L	25kg
PCPB Registration	<i>Root borer, shoot borer, leaf borer and gall midge in <b>rice</b> <b>CODEX MRL</b> = 0.1 mg/kg <b>PHI</b>: 21 days</i>
PCPB NO / MPS NO	1287 / 3962 <b>WHO Class III</b> <i>Slightly hazardeous (Blue color band)</i>

<b>Product Name</b>	<b>FULFILL 25 SC</b>
Active Ingredient	Pymetrozine 250g/L
Target Pests	<i>Thrips and Caterpillars</i>
Application Rate / Ha/ 1000L	1Litre
PCPB Registration	<i>thrips on <b>French beans</b>. RE: 6 hours <b>EU MRL</b> - 2.0mg/kg <b>PHI</b>: 3 days</i>
PCPB NO / MPS NO	1464 / 4046 <b>WHO CLASS III</b> <i>Slightly hazardous (Yellow color band)</i>

<b>Product Name</b>	<b>GARLAND 20 SP</b>
Active Ingredient	Cyromazine 200g/Kg
Target Pests	<i>Leaf Miner and Thrips</i>
Application Rate / Ha/ 1000L	500g
PCPB Registration	<i>Thrips in <b>French beans</b>, REI- 12 hours <b>French beans PHI</b>-3 days <b>EU MRL</b>-5mg/kg</i>
PCPB NO / MPS NO	1499 / 4216 <b>WHO Class III</b> <i>Slightly hazardeous (Blue color band)</i>

<b>Product Name</b>	<b>GARLAND MAX 30 WP</b>
Active Ingredient	Cyromazine 50 g/Kg + Monosultap 250g/Kg
Target Pests	<i>Thrips, Whiteflies, Aphids and Mealybugs</i>
Application Rate / Ha/ 1000L	0.5 - 1Kg
PCPB Registration	<i>Thrips, Aphids and Whiteflies on <b>Crops</b>.</i>
PCPB NO / MPS NO	1567 / 4217 <b>WHO CLASS III</b> <i>Slightly hazardous (Blue color band)</i>

<b>Product Name</b>	<b>INDOABAMIN 90SC</b>
Active Ingredient	Abamectin 30g/L + Indoxacarb 60g/L
Target Pests	<i>Tuta absoluta and Spidermites</i>
Application Rate / Ha/ 1000L	400ml
PCPB Registration	<i>Tuta absoluta and spidermites on <b>tomatoes</b>, <b>Tomatoe: EU MRL</b> - Indoxacarb 0.5mg/kg, Abamectin 0.09mg/kg <b>PHI</b>: 3days.</i>
PCPB NO / MPS NO	1718-P(iv) <b>WHO CLASS II</b> <i>Moderately hazardous (Yellow color band)</i>

<b>Product Name</b>	<b>MYRIAD 5 SC</b>
Active Ingredient	Matrine 5g/L
Target Disease	<i>Aphids, Spidermites, Thrips and Mealybugs.</i>
Application Rate / Ha/ 1000L	125ml/800L spray volume
PCPB Registration	<i>Aphids and Spidermites on <b>Tomatoes</b>; <b>PHI</b>- 0 days.</i>
PCPB NO / MPS NO	1767 / 4337 <b>WHO CLASS III</b> <i>Slightly hazardous (Blue colour band)</i>

<b>Product Name</b>	<b>NEMAXE 300PPM</b>
Active Ingredient	Azadirachtin 0.3g/L
Target Disease	<i>Thrips, Aphids, White Flies, Caterpillars and Mealybugs.</i>
Application Rate / Ha/ 1000L	2.5L
PCPB Registration	<i>Anti feedant for control of spidermites on <b>tomatoes</b>, aphids and thrips on basil, thrips and aphids on <b>chives</b>, aphids, <b>cucumber</b> beetles, thrips and whiteflies on <b>coughette</b>.</i>
PCPB NO / MPS NO	2355 / 4696 <b>WHO CLASS II</b> <i>Moderately hazardous (Yellow colour band)</i>

<b>Product Name</b>	<b>ORSIL GOLD</b>
Active Ingredient	Organosilicone 100% w/w
Target Pests	<i>Spidermites, Spreder and Wetter.</i>
Application Rate / Ha/ 1000L	500ml
PCPB Registration	<i>Adjuvant for enhancing performance of Agro-chemicals. <b>Tomatoes</b> REI: 8 hours.</i>
PCPB NO / MPS NO	2015-P(ii) / 4550 <b>WHO Class II</b> <i>Moderately hazardeous (Yellow Color Band)</i>

# FUNGICIDES

<b>Product Name</b>	<b>AFRIBAT 69 WP</b>		
Active Ingredient	Dimethomorph 9% + Mancozeb 60% WP		
Target Disease	Early and Late blight, Downy mildew		
Application Rate /	Ha/ 1000L 2kg/ 800L spray volume of water		
PCPB Registration	Early and late blight in <b>tomatoes</b> ; downy mildew in <b>onions</b> and <b>cucumber</b> and late blight in <b>potatoes</b> . <b>Tomatoes</b> <b>EU MRLS</b> Mancozeb: 3.0 mg/kg Dimethomorph: 1.0 mg/kg <b>PHI</b> 7days Onion <b>EU MRLS</b> Mancozeb: 1.0 mg/kg Dimethomorph: 0.6 mg/kg <b>PHI</b> 10 days <b>Cucumber</b> <b>EU MRLS</b> Mancozeb: 2.0 mg/kg Dimethomorph: 0.5 mg/kg <b>PHI</b> - 7days <b>Potatoes</b> <b>PHI</b> - 7days Dimethomorph <b>MRL</b> -0.05mg/kg Mancozeb <b>MRL</b> - 0.3mg/kg		
PCPB NO / MPS NO	1320 / 4025	<b>WHO CLASS III</b>	Slightly hazardous (Blue colour band)
<b>Product Name</b>	<b>BESTGUARD PRO 68 WDG</b>		
Active Ingredient	Mancozeb 640g/Kg + Metalaxyl-M 40g/Kg		
Target Disease	Late blight		
Application Rate /	Ha/ 1000L 2.5kg		
PCPB Registration	Late blight in Irish <b>potatoes</b> . Irish potato: <b>EU MRLs</b> : Mancozeb: 0.3mg/kg Metalaxyl M: 0.02mg/kg <b>PHI</b> - 14 days <b>REI</b> : 12 hours.		
PCPB NO / MPS NO	2152 / 4560	<b>WHO Class III</b>	Slightly hazardeous (Blue color band)
<b>Product Name</b>	<b>CHECKMATE 72 WP</b>		
Active Ingredient	Mancozeb 640g/Kg + Cymoxanil 80g/Kg		
Target Disease	Downy Mildew, Early and Late Blight		
Application Rate /	Ha/ 1000L 2kg		
PCPB Registration	Early and Late Blight on <b>tomatoes</b> , <b>Tomatoes</b> <b>CODEX MRL</b> = 0.5 mg/kg <b>PHI</b> : 3 days.		
PCPB NO / MPS NO	2154 / 4561	<b>WHO Class III</b>	Slightly hazardeous (Blue color band)
<b>Product Name</b>	<b>DIFENMIDE 325 SC</b>		
Active Ingredient	Azoxystrobin 200g/Kg + Difenoconazole 125g/Kg		
Target Disease	Angular leaf spot, Anthracnose and Rust		
Application Rate /	Ha/ 1000L 0.5L		
PCPB Registration	Angular leaf spot, anthracnose and rust in <b>French beans</b> <b>REI</b> : 10 hours <b>French beans</b> <b>EU MRLs</b> : Difenoconazole- 3g/kg, Azoxystrobin-1mg/kg, <b>PHI</b> -3 days.		
PCPB NO / MPS NO	1992-P(iii) / 4594	<b>WHO CLASS II</b>	Moderately hazardous (Yellow colour band)
<b>Product Name</b>	<b>EABCL ALERT 50 SC</b>		
Active Ingredient	Thiophanate-methyl 500g/L		
Target Disease	Anthracnose, Early and Late blight		
Application Rate /	Ha/ 1000L 1Litre		
PCPB Registration	anthracnose in <b>French beans</b> , early and late blight in <b>tomatoes</b> . <b>REI</b> - 12 hours <b>French beans</b> : <b>EU MRL</b> - 0.01mg/kg <b>PHI</b> - 14 days <b>Tomatoes</b> : <b>EU MRL</b> -1.0 <b>PHI</b> -3days.		
PCPB NO / MPS NO	1500 / 4215	<b>WHO Class III</b>	Slightly hazardeous (Blue color band)
<b>Product Name</b>	<b>EABCL CONTENDER 80 WDG</b>		
Active Ingredient	Fosetyl Aluminium 800g/Kg		
Target Disease	Downy Mildew		
Application Rate /	Ha/ 1000L 2.5kg		
PCPB Registration	Downy mildew on <b>Onions</b> and phytophthora rot in <b>Pineapples</b> . Onion <b>CODEX MRL</b> = 0.5 mg/kg <b>PHI</b> : 7 days Pineapple <b>MRL</b> - 50mg/kg, <b>PHI</b> -21 days - when spray dries		
PCPB NO / MPS NO	1260 / 3958	<b>WHO Class III</b>	Slightly hazardeous (Blue color band)
<b>Product Name</b>	<b>EABCL PRIORI 250 SC</b>		
Active Ingredient	Azoxystrobin 250g/L		
Target Disease	Powdery Mildew; Downy Mildew; Botrytis and Leaf Spots		
Application Rate /	Ha/ 1000L 0.5 ltr		
PCPB Registration	Rust in <b>French beans</b> , downy mildew on <b>Basil</b> and <b>Broccoli</b> <b>REI</b> : 12 hours <b>French beans</b> : <b>EU MRL</b> 3.0mg/kg <b>PHI</b> : 7 days Basil : <b>EU MRL</b> 70mg/kg ; <b>PHI</b> : 1 day Broccoli <b>EU MRL</b> 5.0mg/kg <b>PHI</b> : 14 days.		
PCPB NO / MPS NO	1256 / 3956	<b>WHO Class III</b>	Slightly hazardeous (Blue color band)
<b>Product Name</b>	<b>EVADE 80 WP</b>		
Active Ingredient	Mancozeb 800g/Kg		
Target Disease	Late blight and downy mildew		
Application Rate /	Ha/ 1000L 2kg		
PCPB Registration	Late blight in <b>Irish potatoes</b> and downy mildew in <b>Bulb onions</b> . <b>REI</b> : 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> : 1.0mg/kg <b>PHI</b> : 7days <b>REI</b> : 6hours.		
PCPB NO / MPS NO	1719 / 4339	<b>WHO CLASS III</b>	Slightly hazardous (Blue colour band)
<b>Product Name</b>	<b>KRISULF 80 WDG</b>		
Active Ingredient	Sulphur 800g/Kg		
Target Disease	Powdery mildew, spidermites, rust, Angular leafspots, Anthracnose, Early blight		
Application Rate /	Ha/ 1000L 1.5Kg		
PCPB Registration	Rust, Angular leafspots and Anthracnose in <b>French beans</b> , Powdery mildew in <b>Pepper</b> , powdery mildew, early blight, and spidermites on tomatoes, Powdery mildew on <b>Peas</b> . <b>PHI</b> - 3days		
PCPB NO / MPS NO	2313 / 4693	<b>WHO CLASS III</b>	Slightly hazardous (Blue colour band)

## FUNGICIDES

<b>Product Name</b>	<b>PRACTIS 250 EC</b>
Active Ingredient	Propiconazole 250g/L
Target Disease	Butt rot
Application Rate / Ha/ 1000L	0.322L / 1610 L spray volume of water
PCPB Registration	Butt rot in <b>Pineapples</b> (dipping seeds prior to planting) REI: 12hours <b>Pineapple:</b> EU MRL-0.02 mg/kg; <b>PHI</b> : 532 days
PCPB NO / MPS NO	1602 / 4250 <b>WHO CLASS II</b> Moderately hazardous (Yellow colour band)

<b>Product Name</b>	<b>PRIORI COMBI 84 WDG</b>
Active Ingredient	Azoxystrobin 600g/Kg + Cyproconazole 240g/Kg
Target Disease	Stem rust and Yellow rust
Application Rate / Ha/ 1000L	250g / 200L spray volume of water
PCPB Registration	Stem rust ( <i>Puccinia graminis</i> ) and Yellow rust ( <i>Puccinia striiformis</i> ) in <b>Wheat.</b> EU MRLs- Azoxystrobin: 0.5mg/kg Cyproconazole: 0.1mg/kg <b>PHI</b> - 35days.
PCPB NO / MPS NO	1998-P(i) / 4602 <b>WHO CLASS III</b> Slightly hazardous (Blue colour band)

<b>Product Name</b>	<b>ZODIAC 50 WDG</b>
Active Ingredient	Dimethomorph 500g/Kg
Target Disease	300g/800L spray volume of water for <b>Onions</b> , 500g/1000L of water for <b>Coriander</b> and 300g/1000L of water for <b>Lettuce.</b>
Application Rate / Ha/ 1000L	500g
PCPB Registration	Downy mildew on <b>Lettuce</b> , <i>Alternaria</i> leaf spot in <b>Coriander</b> , downy mildew and purple blotch in <b>Onions</b> REI: 12 hours <b>Lettuce:</b> EU MRL-15mg/kg <b>PHI</b> -7days Coriander: EU MRL-30mg/kg <b>PHI</b> -3 days Onion: EU MRL- 0.6mg/kg <b>PHI</b> -7 days.
PCPB NO / MPS NO	1256 / 3956 <b>WHO Class III</b> Slightly hazardeous (Blue color band)

<b>Product Name</b>	<b>ZODIAC STAR 30 WDG</b>
Active Ingredient	Azoxystrobin 200g/kg+ Dimethomorph 100g/kg
Target Disease	<i>Botrytis</i> , Powdery Mildew, Downy Mildew Leafspots and Rust
Application Rate / Ha/ 1000L	500g
PCPB Registration	Powdery mildew, downy mildew and botrytis in <b>Crops.</b>
PCPB NO / MPS NO	1524 / 4218 <b>WHO CLASS III</b> Slightly hazardous (Blue colour band)

## HERBICIDES

<b>Product Name</b>	<b>BUTIK XTRA 200 SL</b>
Active Ingredient	Glufosinate-ammonium 200 g/L
Target Weeds	Broad leaved, Annual and Biannual grasses
Application Rate / Ha/ 1000L	3Litres
PCPB Registration	Post-emergence herbicide for control of annual and perennial grasses and broadleaf weeds in non-cropped areas.
PCPB NO 1853 - P (i)	<b>WHO CLASS II</b> Moderately hazardous (Yellow colour band)

<b>Product Name</b>	<b>FLAIR 50 EC</b>
Active Ingredient	Pretilachlor 500g/L
Target Weeds	Weeds
Application Rate / Ha/ 1000L	1.0 - 1.5L
PCPB Registration	Selective pre-emergence herbicide for control of Weeds in <b>paddy rice Indian</b> MRL-0.1mg/kg <b>PHI</b> - 75 days.
PCPB NO 1705	<b>WHO CLASS III</b> Slightly hazardous (Blue colour band)

<b>Product Name</b>	<b>GYPROM 480 SL</b>
Active Ingredient	Glyphosate IPA salt 41% w/w
Target Weeds	Grass and broad - leaved weeds
Application Rate / Ha/ 1000L	3L / spray volume of 400L
PCPB Registration	Non-selective herbicide for grasses and broad-leaved weeds in <b>Baby corn</b> under minimum tillage. REI: 12hours Baby corn- <b>PHI</b> : 30days <b>Codex MRL</b> : 3mg/kg
PCPB NO 1668	<b>WHO CLASS III</b> Slightly hazardous (Blue colour band)

<b>Product Name</b>	<b>PHANTOM 50 EC</b>
Active Ingredient	Pendimethalin 500g/L
Target Weeds	Grasses and Broad-leaved weeds
Application Rate / Ha/ 1000L	3L/Ha/ 400L of water
PCPB Registration	Pre emergence herbicide for the control of graces and broad leaved weeds in <b>carrots, cabbages and wheat.</b> REI: 12hours, <b>PHI</b> - 42days
PCPB NO 2428	<b>WHO CLASS II</b> Moderately hazardous (Yellow colour band)

<b>Product Name</b>	<b>WALABI 400 EC</b>
Active Ingredient	Bromoxynil 200g/L + MCPA 200g/L
Target Weeds	Broad leaf weeds
Application Rate / Ha/ 1000L	1.5 - 2.0L/200L spray volume of water
PCPB Registration	Selectice broad leaf herbicide for weeds in <b>Barley</b> and <b>Wheat.</b> REI: 12hours <b>Barley:</b> EU MRLs- MCPA- 0.2mg/kg Bromoxynil - 0.05mg/kg; <b>PHI</b> - 60 days <b>Wheat</b> EU MRL= Bromoxynil : 0.05mg/kg MCPA: 0.02mg/kg <b>PHI</b> = 73 days.
PCPB NO 1759-P (i)	<b>WHO CLASS II</b> Moderately hazardous (Yellow colour band)

## FERTILIZERS AND FOLIARS

<b>Product Name</b>	<b>ALGATISTIM</b>
Active Ingredient	Seaweed Extracts 20% <b>K<sub>2</sub>O</b> 10% and Organic matter 10%
Application Rate / Ha/ 1000L	1 - 2 L as Spray and 4 - 6 L as Drench
Description	<i>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.</i>
MPS NO.	1147

<b>Product Name</b>	<b>BIORISE GR / BIORISE SL</b>
Active Ingredient	<i>mycorrhizal fungi</i>
Application Rate / Ha/ 1000L	500g / 500ml
Description	<i>It Contains beneficial mycorrhizal fungi 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.</i>
MPS NO.	4696 / 4695

<b>Product Name</b>	<b>CALIBOR</b>
Active Ingredient	Nitrogen ( <b>N</b> ): <b>6.50%</b> Calcium Oxide ( <b>CaO</b> ) <b>10.50%</b> Boron ( <b>B</b> ) <b>0.25%</b>
Application Rate / Ha/ 1000L	2 - 3 L / Ha
Description	<i>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.</i>
MPS NO.	1283

<b>Product Name</b>	<b>CARBOCAL PLUS</b>
Active Ingredient	Calcium Oxide ( <b>CaO</b> ) : <b>13%</b> Boron ( <b>B</b> ) : <b>0.7%</b>
Application Rate / Ha/ 1000L	1 - 3 L / Ha
Description	<i>An EC fertilizer with high content of Calcium and Boron. Good in preventing and correcting calcium deficiencies. Also reduces flower and fruit fall.</i>
MPS NO.	1282

<b>Product Name</b>	<b>COPPER SAFE</b>
Active Ingredient	Liquid Copper ( <b>Cu</b> ) <b>5%</b>
Application Rate / Ha/ 1000L	1 - 3 L / Ha
Description	<i>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.</i>
MPS NO.	1151 / 1174

<b>Product Name</b>	<b>EABCL SYNERGIAC / GOLDAMINE</b>
Active Ingredient	<i>NPK (20g/L 110g/L 120g/L), amino acids 4.95% and seaweed extracts</i>
Application Rate / Ha/ 1000L	1- 2 L as Spray and 4 - 6 L as Drench
Description	<i>It is an EC liquid fertilizer with NPK 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.</i>
MPS NO.	1282

<b>Product Name</b>	<b>FERROACTIV (FE EDDHA / EDDHSA 6%)</b>
Active Ingredient	Iron Chelates ( <b>Fe</b> ) <b>6%</b>
Application Rate / Ha/ 1000L	8 - 10Kg
Description	<i>A chelated EDDHA/EDDHA 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</i>
MPS NO.	S40 1308 ~ H42 1386

<b>Product Name</b>	<b>FOLIA Ca</b>
Active Ingredient	Calcium Oxide ( <b>CaO</b> ): <b>12.3%</b>
Application Rate / Ha/ 1000L	2 - 3L
Description	<i>Liquid fertilizer concentrated with CaO, perfect for correcting Calcium deficiencies.</i>
MPS NO.	1284

<b>Product Name</b>	<b>FOLIA K</b>
Active Ingredient	Potassium Oxide ( <b>K<sub>2</sub>O</b> ): <b>30%</b>
Application Rate / Ha/ 1000L	2L as spray
Description	<i>A liquid fertilizer for foliar and fertigation applications, with high level of Potassium (30%). It works on Neutral pH.</i>
MPS NO.	1148

<b>Product Name</b>	<b>FROST PROTEST</b>
Active Ingredient	Organic acids <b>37% w/w</b> and Water - Soluble Boron ( <b>B</b> ) <b>2% w/w</b>
Application Rate / Ha/ 1000L	0.5 - 1L
Description	<i>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.</i>
MPS NO.	1379

<b>Product Name</b>	<b>GOODWILL</b>
Active Ingredient	<i>Free Amino Acids - ATCA - Gibberellins - Auxins - Cytokinin</i>
Application Rate / Ha/ 1000L	Foliar: 0.3 - 0.5 L and Drench 1Litre
Description	<i>Is a plant growth regulator 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.</i>
MPS NO.	4559

## FERTILIZERS AND FOLIARS

### Product Name **HUM 3**

Active Ingredient *Humics extracts: 40% Iron (Fe) EDDHA: 3% Potassium Oxide (K<sub>2</sub>O): 4.6%*

Application Rate / Ha/ 1000L 2-3kg soil Drench, 1.5kg Hydroponics at Fortnightly intervals.

Description *Concentrated soluble source of potassium humate extracted from European Leonardite and also containing Iron chelate EDDHA, Humics and Fulvic acid.*

MPS NO. 1146

### Product Name **HUMOL GR**

Active Ingredient *Humic substances : 1.0% Organic Carbon : 4% Bentonite clay granule : 95%*

Application Rate / Ha/ 1000L 1-2 kg / 50 kg bag of fertilizer

Description *Humol Gr. is a mixture of Humic acid, Roasted Clay granules and inert Materials. Applicable both under basal and top dressing application for all crops.*

MPS NO. 1385

### Product Name **KELABOR**

Active Ingredient *Boron (B) soluble in water: 15.00%*

Application Rate / Ha/ 1000L 1.5 Ltrs

Description *A liquid complex specially formulated to prevent and correct Boron (11%) deficiency for all crops.*

MPS NO. 1380

### Product Name **K SOAP**

Active Ingredient *Potassium Soap*

Application Rate / Ha/ 1000L 2 - 5Litres

Description *An extremely versatile cleaning agent. Being potassium hydroxide based soap, it is highly soluble in water and more environmentfriendly than contemporary sodium-based soaps.*

MPS NO. 4039

### Product Name **NOBLE MIX**

Active Ingredient *Mg 5.40% B 0.50% Cu 1.50% Fe 4.0% Mn 4.0% Mo 0.10% Zn 1.50% Co 0.05%*

Application Rate / Ha/ 1000L Spray: 1Kg/Ha, Drip: 4 - 5Kg/Ha

Description *It is a unique combination of Macro & Micro- nutrients available for folia and drip irrigation in all crops.*

MPS NO. 1381

### Product Name **OXYFLOWER / FRUITSTIM**

Active Ingredient *N: 4.00% (P<sub>2</sub>O<sub>5</sub>): 20.00% (Mo): 3.00%*

Application Rate / Ha/ 1000L 1.5 - 2 Ltrs

Description *It is a specifically formulated fertilizer containing 4% nitrogen, 20% phosphorus and trace elements. Its an ideal product for ensuring flowering, fruit set and fruit development.*

MPS NO. 1285

### Product Name **TRUFERT HUMI**

Active Ingredient *Humic and fulvic acid*

Application Rate / Ha/ 1000L 2 - 3 L/Ha and 4 - 6kg soil Drench, 1.5kgs Hydroponics, at Fortnight interval

Description *Concentrated humic fulvic (20%) fertilizer both in liquid and granular forms with ability to chelate cations (Mg, Ca, Fe, etc) facilitating their uptake.*

MPS NO. 1286

### Product Name **TRUFERT EDDHA ZN**

Active Ingredient *Zinc and other Micronutrients*

Application Rate / Ha/ 1000L 500g

Description *Trufert Zn contains Zinc an essential micro-nutrient required by plants for very vital role in plant development.*

### Product Name **VEGFRU**

Active Ingredient *(N - NO<sub>3</sub>) : 14.5% (CaO) : 19.4% (MgO) : 5.10%*

Application Rate / Ha/ 1000L Foliar: **Veg:** 2 - 3 Kg(1%) **Fruits:** 3 - 6 Kg (1.5%) Fertigation: **Veg:** 0.1Kg **Fruits:** 0.3Kg

Description *A unique combination of Ca, Mg, Potassium, Nitrogen and micro - nutrients ( Complexed by BRNA). Ideal for vegetative, flowering and fruity stage on vegetables and fruits.*

MPS NO. 1440

### Product Name **VERUM**

Active Ingredient *Total Nitrogen (N) 15, Ureic Nitrogen (N) 15, Water soluble Sulfur trioxide (SO<sub>3</sub>) 40 Water soluble Iron (Fe) 0.02 Water soluble Zinc (Zn) 0.01*

Application Rate / Ha/ 1000L 200 - 300ML/M3 - Dripper cleaning and 200 - 250ML/ M3 - pH Corector

Description *A product having Nitrogen and sulphur which helps in reducing the pH of water and also add nutrients to the crop.*

MPS NO. 1378



# INSECT PEST TRAPS

<b>Product Name</b>	<b>CATCH MASTER ROLLS (BLUE, YELLOW AND BLACK)</b>
<b>Description</b>	15 cm x 100 M and 30 cm x 100 M rolls of Blue colour - for Thrips , Yellow for Whiteflies with Glue and Black for Tuta absoluta on both sides. IPM friendly.
<b>Product Name</b>	<b>CATCH MASTER CARDS (BLUE AND YELLOW)</b>
<b>Description</b>	A4 (220x330 mm) sized insect trap cards of Blue colour - for Thrips, Yellow colour - for Whiteflies with Glue on both the sides, ideally 300-350 traps per Hectare. IPM friend. They are perforated and can be cut into 3 pieces.
<b>Product Name</b>	<b>K - GLUE</b>
<b>Description</b>	<b>EABCL K</b> - Glue Is a Polyisobutylene and a mixture of non - harzadous, natural and synthetic resins. Is used as a method of controlling rats or flying insects also it does not contain any hamful substance to human bodies. It is Strong adhesiveness and durable. MPS NO. 4569
<b>Product Name</b>	<b>WHITE DELTA CARDS</b>
<b>Description</b>	Delta traps are ideal for use with pheromone lures to monitor populations of moths. <b>EABCL Delta trap</b> is made of strong corrugated plastic with a UV resistant coating, making it resistant to rain and degradation by sunlight.
<b>Product Name</b>	<b>WHITE DELTA CARDS</b>
<b>Description</b>	Delta traps are ideal for use with pheromone lures to monitor populations of moths. <b>EABCL Delta trap</b> is made of strong corrugated plastic with a UV resistant coating, making it resistant to rain and degradation by sunlight.



Product Catalogue

