# Tomato Bio Crop Guideline

A suggested guideline for the sustainable production of tomatoes. Improve crop health and productivity while building root health and fertility.



### **Root Health Program**

**Product: Application and Rates** Purpose **Laying Foundations** Humate Granules: 5 kg/ha in pre-plant granular • Improves efficiency of fertiliser and maximises nutrient fertiliser blend. utilisation. Fulvic acid: 2-5 kg/ha as soil application, • Natural chelator, plant growth promotor and microbial or as 1-2% part of liquid fertilizer blend. stimulant. Eco-T®: 500 g/ha soil drench at plant or 20 g/kg Stimulates healthy root development. as a seed treatment. Repeat monthly through Suppression of fungal soil borne diseases. irrigation @ 250 g/ha. RhizoVital® 42: 500 ml/ha in furrow or soil drench Beneficial bacteria to build soil health and aid in prevention through irrigation at plant. Repeat monthly. Full of soil borne diseases. dose can be divided into smaller dosages and Mobilisation and improved uptake of phosphate and other applied more regularly. V<sup>12</sup> Initiate: 5 kg/ha in furrow or through irrigation B, Si, Ca and biostimulants initiate the nutrition cycle and support germination and early growth. at plant. AgriSil® K50: 1 - 4 L/ha as soil drench through Silica supplement to support immunity irrigation, every 7 -10 days from emergence or and stress tolerance. transplant. Do not over irrigate.

## Plant Vitality Program: Plant Maintenance

Product: Application and Rates

Purpose

#### Stimulate Vegetative Growth

 $\it V^{12}$  Shoot: 0.5 - 1 L/ha foliar application 2 weeks after emergence or transplant. Repeat 28 days after first application and as needed thereafter.

· Stimulate vegetative growth.

#### **Optimise Flowering and Fruit Set**

 $V^{12}$  Fruit: 500 ml/ha foliar application at first flowering. Repeat at fruit set. For varieties with extended flowering repeat application every 2 - 4 weeks.

 Brassinolides and Boron to stimulate flow fruit set and ripening. Improved quality an quantity of fruit.

#### **Nutrient Management**

 $\it V^{12}$  Multi<sup>®</sup>: 3 - 5 L/ha foliar application. When necessary for stress or to improve overall plant health.

 Supplement nutrition during periods of st and critical growth periods. See table belfor suggested applications.

 $\it V^{12}$   $\it Micro^{\rm @}$ : 2 L/ha foliar application. When necessary to correct micro nutrient deficiencies.

Micronutrient supplement to aid in deficiency management.

#### Plant Stress and Strength

*AgriSil*<sup>®</sup> *K50*: 1 - 4 L/ha as foliar application or soil drench through irrigation. Low rates can be applied every 7 to 10 days from emergence or transplant, under low stress conditions and when plants are small. Apply high dose rates when applications are done further apart. under high stress conditions and on large plants.

• Silica supplement to support immunity and stress tolerance.

## Bio Crop Protection: Disease and Pest Management

Product: Application and Rates

Purpose

#### **Disease Management**

*Eco-77*°: 50 g/ 100 L water (250 - 500 g/ha) as a full cover foliar application at first bloom or after crop damage i.e. pruning, pest, hail or chemical applications. Repeat applications as needed.

Suppression of Botrytis

- Eco-T°: 500 g/ha soil drench at plant or 20 g/kg as a seed treatment. Repeat monthly through irrigation @ 250 g/ha. Stimulates healthy root development.
- Suppression of fungal soil borne diseases, i.e. Fusarium, Pythium, Rhizoctonia, Phytophthora, etc.

**Product: Application and Rates** 

Purpose

#### **Pest Management**

 $\it Eco-Bb^{\otimes}$ : 300 - 600 g/ha as full cover foliar application. Repeat every 5 to 7 days under high pest pressure, or every 7 to 14 days under low pest pressure. Use the double rate with high infestation levels.

• Suppression of Red spider mite, Whitefly and *Tuta absoluta*.

*Bolldex*®: 200 ml/ha foliar application when pest is first noticed eggs or 1st instar larvae. Repeat applications every 7 to 10 days until bollworm is under control.

• Suppression of African bollworm

*Delfin®WG*: 1 kg/ha as a full cover foliar application when pest is first noticed - eggs or 1<sup>st</sup> instar larvae.

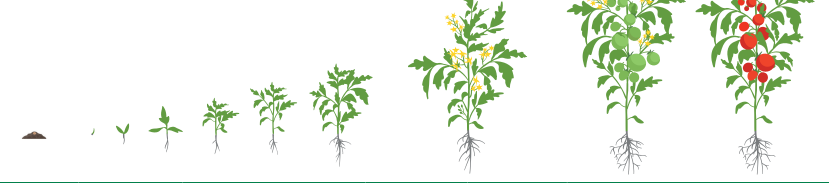
Suppression of Tuta absoluta

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## **Application Timing**

Application timing is a guide only. Can be amended according to season, crop and location.



Product	Pre-plant	Planting	Emergence	Vegetat	ive Growth	First Flower	Full Flower	ower Fruit Developme			
Humate Granules	5 kg/ha										
Fulvic Acid	Apply as needed										
Eco-T®		500 g/ha			250 g/ha monthly						
Eco-T <sup>®</sup> RhizoVital <sup>®</sup> 42		500 ml/ha			Up to 500 ml/ha monthly or as needed						
V <sup>12</sup> Initiate		5 kg/ha									
AgriSil® K50			1 L/ha		2 L/ha		2 - 4 L/ha every 7 to 10 days as needed				
≥ V <sup>12</sup> Shoot				(	0.5 - 1 L/ha as needed						
V <sup>12</sup> Shoot V <sup>12</sup> Fruit						500 ml/ha	500 ml/ha				
V <sup>12</sup> Multi®					3 - 5 L/ha		3 - 5 L/ha		3 - 5 L/ha		
V¹² Micro®											
Eco-Bb®					300 - 600 g/ha as needed for Red Spider Mite, Whitefly, <i>Tuta absoluta</i> . Repeat as needed.						
Delfin®WG		1 kg/ha foliar application for management of Lepidopteran larvae when pest is first noticed. Target first instar larvae.									
Bolldex®		200 ml/ha as necessary for management of African Bollworm. Apply when pest is first noticed. Target eggs or first instar larvae.									
Eco-77®		50 g/100 L water (250 - 500 g/ha) as needed for <i>Botrytis</i> suppression.									

AgriSil® K50 contains potassium silicate. Reg. No. 83756, Act No. 36 of 1947, skin irritant. PQ Silicas South Africa (Pty) Ltd, PO Box 14016, Wadeville, 1422, Reg. No. 2000/027189/07. Fulvic Acid Powder contains fulvic acid. Reg. No. B4796; Humate Granules contain humic acid and potassium. Reg. No. B4797; RhizoVital® 42 contains Bacillus amyloliquefaciens FZB42. Reg. No. B4201; Bolldex®, contains Helicoverpa armigera Nucleopolyhedrovirus (HearNPV). Reg. No. L895; Delfin®WG, contains Bacillus thuringiensis subsp. kurstaki strain SA-11. Reg. No. L9761; V¹2 Initiate contains potassium, sulphur, calcium, magnesium, manganese, zinc, iron, silica, copper, molybdenum and boron. Reg. No. B4513, Act No. 36 of 1947; V¹2 Fruit, contains nitrogen, sulphur and boron. Reg. No. B4511; V¹2 Micro®, contains nitrogen, potassium, magnesium, sulphur, iron, manganese, zinc, iron, silica, copper, boron and molybdenum. Reg. No. B4514; V¹2 Multi® contains nitrogen, phosphorous, potassium, sulphur, magnesium, iron, copper, zinc, manganese, boron and molybdenum. Reg. No. K4512; V¹2 Shoot contains nitrogen, magnesium, sulphur, iron, manganese and molybdenum. Reg. No. B4510, Act No. 36 of 1947 - Andermatt Madumbi (Pty) Ltd, Postnet Suite 20, Private Bag X6011, Hilton, 3245. Reg. No. 2009/020798/07. Eco-77®, contains Trichoderma atroviride. Reg. No. L7495; Eco-Bb®, contains Beauveria bassiana. Reg. No. L8469; Eco-78 contains Tirchoderma asperellum. Reg. No. L6938, Act No. 36 of 1947. Andermatt PHP (Pty) Ltd, PO Box 207, Nottingham Road, 3280. Reg. No. 2003/007987/07.

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