

BIOPRIME - TOMATO CROP SCHEDULE



Basal Dose	Vegetative stage (0 – 5 DAT)	Vegetative Stage (10 – 15 DAT)	Flowering Stage (35 – 40 DAT)	Fruit development Stage (50 – 55 DAT)	Fruit Maturity & Picking Stage (75 – 80 DAT)	Fruit Maturity & Picking Stage (95 – 100 DAT)
PRIME CG - PRO (10 Kg / Acre)	PRIME 1515 (1Litre / Acre) TRICHONEXUS (1Kg / Acre)	FORTISEA (500 ml / Acre) VERDANT (500 ml / Acre) & PHOSPHONEXUS (1 Litre / Acre)	PRIME 7525 (500 ml / Acre)	PRIME ADMIRON (500 ml / Acre) BLOSSOM-K NEXUS (1Litre / Acre)	PRIME ADMIRON (500 ml / Acre)	PRIME ADMIRON (500 ml / Acre)
<ul style="list-style-type: none"> - Promotes early establishment. - Counters initial abiotic stress. 	<ul style="list-style-type: none"> - Promotes growth of white roots. - Increases bioavailability of fertilizers. - Helps to keep soil porous. - Preventive control of fungal diseases in the soil. 	<ul style="list-style-type: none"> - Confers resistance against abiotic stress, mitigates biotic stress pressure. - Accelerates the photosynthetic activity. - Increases plants sturdiness. 	<ul style="list-style-type: none"> - Increases branching & greenery of the crop. - Promotes number of flowers. - Increased conversion of flowers into fruits. - Reduced flower dropping. 	<ul style="list-style-type: none"> - Reduces flower dropping. - Increases flower to fruit conversion. - Enhances fruit weight & length. - Uplifts fruit quality & shine. - Increased shelf life of fruits. - Enhances uptake of potassium nutrient. - Helps in additional picking of the fruits. 		

