
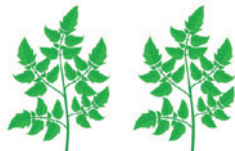


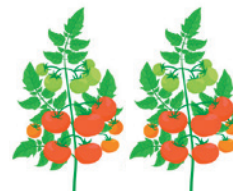



Fruiting Veg Crop Programme

Fruiting Veg covers tomato and peppers species, to aubergine (egg plant), cucumbers and other cucurbits such as melons, courgettes, pumpkins, squashes and gourds.



						
GROWTH STAGE	Planting	Vegetative Growth	Flowering	Fruit Formation	Harvesting	Regeneration
Product						
Aqualatus/Integrate	1.2-2.0 L/ha	Apply monthly at 0.5-1.0 L/ha depending on region of the world crop is grown				
Fortify Cu*		Apply 2.0 litres per Ha at 14 day intervals every two weeks				
Bio-Chel Ca	Apply as part of regular feeding programme as 10% of calcium requirement or as a foliar supplement at 2.0 L/ha at 7-14 day intervals					
Sion*	Apply as part of the regular feeding programme at 0.017% Si or as a foliar supplement at 0.5L every 7 days					
VerdeNT	Apply foliarly at 3-5 L/ha at 7-14 day intervals					Apply at 3 L/ha x 2
MAS-Power Active Fruit*			Apply 2-3 applications per truss at 2.0 L/ha to increase fruit number and size			

Aqualatus/Integrate	Fortify Cu	Bio-Chel Ca	Sion	VerdeNT	MAS-Power Active Fruit
The worlds market leading soil and growing media surfactant designed to optimise water and nutrient management to reduce cost and increase crop profitability. Used regularly Aqualatus will create and equilibrium of air and water in the rootzone to maximise uptake of nutrients and other soil applied chemistries.	A foliarly applied nutrient package which used nutrient charges and bio-stimulation to reduce susceptibility to damage from disease infection. Regular use will increase vascular flow, support rooting and will aid fruiting vegetable crops to maintain quality and marketable yield.	The world strongest calcium chelate liquid, Bio-Chel Ca is designed to optimise calcium availability and use by fruiting vegetable crops to optimise fruit quality and to remove calcium disorders like blossom end rot, fruit wall collapse and with regular use will increase shelf life of fruiting vegetables.	The world's market leading silicon nutrient liquid, at 21% Si, Sion optimises cell wall creation to increase growth parameters and to strengthen cell wall strength. Regular use has proven to reduce susceptibility to powdery mildew and botrytis infection and to reduce damage from small insect predation.	An advanced slow release nitrogen/calcium liquid supported by a unique bio-pack to designed to optimise photosynthesis, leaf quality and to optimise the growth parameters of fruiting vegetable crops to increase numbers of fruits per square meter of production.	A powerful blend of nutrients and bio-stimulants designed to increase fruit number and size from flowering to harvest.

*Apply with other spray applications to increase nutrient mobility reduce effects of biotic and abiotic stresses.