






# Field Flowers Crop Programme



					
GROWTH STAGE		Early Stage Growth	Vegetive Growth	Maturation	Maturation/Flowering
Product					
Aqualatus /Integrate	Apply at first watering at 1.2-2 L/ha. Then every four weeks at 0.6-1 L/ha				
Fortify Cu*			Apply 2 L/ha every 14 days as part of the spray program		
Bio-Chel Ca			Apply 2L/ha every 7 -14 days		
MAS-Power Foliars			Apply at first signs of deficiency at 1-2 L/ha as required		
Sentinel*		Apply 0.25 - 0.5 L/ha as required at 7 to 14 day intervals			
VerdeNT		Apply 2 - 4 L/ha as required			
Cypher		Apply 2 - 4 L/ha as a spring and late summer application			

Aqualatus /Integrate	Fortify Cu	Bio-Chel Ca	MAS-Power Foliars	Sentinel	VerdeNT	Cypher
The worlds market leading soil and growing media surfactant designed to optimise water and nutrient management to reduce cost and increase crop profitability. When 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 uses nutrient charges and biostimulation to reduce susceptibility to damage from disease infection. Regular use will increase vascular flow, support rooting and will aid crops to maintain quality and marketable products.	The world strongest calcium chelate liquid, Bio-Chel Ca is designed to optimise calcium availability and to remove calcium disorders, cellular wall collapse and with regular use will increase quality and shelf life.	This a unique group of foliar trace elements combined with Engage MAS mineral assimilation system. MAS-Power Foliars quickly remove deficiencies in-field and reduce stress.	Highly beneficial to field grown flower crops. Once applied it is used by the flowers to help build stronger stems and resilient cuticle cells which act as a physical barrier for the crop to help reduce both susceptibility to disease infection and predation from insect pests.	An advanced slow release nitrogen/calcium liquid supported by a unique biopack to designed to optimise photosynthesis, leaf and flower quality and to optimise the growth parameters of field grown flowers.	Designed to condition soils and substrates which have become compacted or overloaded in bonded salts. Regular use of Cypher will help maintain good aggregate stability, strong biomass and active microflora and will rebond 'locked up' nutrients like calcium and phosphorus to ensure plants can uptake important elements at higher levels.

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