












Tomato & Capsicum

Biological Program

Crop Growth Stage	Planting	Vegetative	Flowering	Fruit Set	Fruit Fill	Maturation	Harvest
							
Crop Stress Points	Fumigation	Rapid growth	Herbicide stress	Herbicide stress	Herbicide stress	Water quality	
	Transplant shock	Disease	Disease	Disease	Disease	Disease	
	Root disease	Insects	Insects	Insects	Insects	Insects	
				Water stress	Water stress	Water stress	
					Sugar accumulation	Sugar accumulation	
Crop Health Program							
 <i>Energise the Plant</i>	Super Kelp 5L/ha; every 14-21 days*						
	Vitazyme 1L/ha; every 14-21 days*						
	Grosil 2-4L/ha; weekly						
Crop Stress Program							
 <i>Microbial Diversity</i>	MicroPlus 1kg/ha	Actinobact 2L/ha; repeat 2 x 1L/ha					
 <i>Microbial Activity</i>	Fish Plus 10L/ha; monthly						
 <i>Add Carbon</i>	Humus 26 3-5L/ha; fortnightly						
	Vital Earth 200kg/ha						

Notes

*Vitazyme at 1L/ha can be used as an alternative to Super Kelp program: apply more frequently in greenhouse situations.
 MicroPlus as seedling drench.
 Consider using Fol Up with complex fertiliser mixes via irrigation (eg NPK's or calcium nitrate).
 Vital Earth - Broadcast or band; incorporate prior to planting.

