

Solid Fertiliser: 5-5-5+B,Mn,Zn / 10-10-10+B,Mn,Zn / 5-10-15+B,Mn,Zn / 10-5-5+B,Mn,Zn / 5-5-10+B,Mn,Zn / 5-5-15+B,Mn,Zn apply @ 300 - 500kg/ha

Product / Formulation	Transplant	10-20 days post plant	20-30 days post plant	Green Buds	White Buds	Flowering	Fruit Set	Fruit Fill	Comments
Humic Acid 50 (Liquid)	20L/ha			10L/ha			10L/ha		Improves soil structure and microbial activity.
Roots Boost - (Liquid) N5% - P2% - K8% - S1% - Zn 1% plus Organic Matter 10%	10L/ha pre planting		10L/ha						Increases root respiration & formation. Increases germination and viability of seed. Stimulates root growth, especially lengthwise. Increases aeration of soil. Increases water holding capacity.
Hortx - (Liquid) 10%N - 3%P - 6%K - S1% - Mg0.7% - Ca7% TE <500 PPM (Cu,B,Fe,Zn, Mn)	10L/ha		15L/ha						Prevent and cure the plant disease. Stimulate the microcosmic biological activity. Slow release fertilizer. Enhance absorption of available nutrition. Enhance plant germination and growth
Phostack - (Liquid) 0-11-16 or Phosto ACD (Liquid) 500g/L	2L/ha	2L/ha	2L/ha	2L/ha					Promotes cell division, roots formation and photosynthesis. Activates enzymes and increases disease resistance.
N-Gro - (Liquid) 20-0-0+TE or Ansol - (Liquid) 10-0-0+seaweed+TE		20L/ha		20L/ha				10L/ha	Protein Synthesis, Necessary Component in Cell Structure Leafy Growth
Boron 20 (Powder)			300gm/ha		900gm/ha		900gm/ha	900gm/ha	calcium uptake and may aid in the translocation of sugars. Boron affects at least 16 functions in plants, including flowering, pollen germination, fruiting, cell division, water relationships and the movement of hormones. Boron must be available throughout the life
Sulf-N (Liquid) N10% - S11 w/v + TE <200 ppm (Cu,Na,B,Fe) Or Ca 8% - S 10% (Liquid)			5L/ha		5L/ha		5L/ha	5L/ha	major component of proteins, hormones, metabolism, chlorophyll, vitamins and enzymes essential for plant life. It imparts flavour. Deficiencies can reduce yields, cause yellowing of the leaves and stunt growth.
Mag 28 / Mag 12 / N- Mag 10N- 9Mg (Powder)			1.5kg/ha		1.5kg/ha		1.5kg/ha	1.5kg/ha	for functioning of plant enzymes to produce carbohydrates, sugars and fat.
Seaweed SP (Liquid)		10L/ha		10L/ha		10L/ha			Natural source of many amino acids and minerals for plant immunity
MicroMix-Strawberry S3-Zn3-Mn2-Fe1.2 -B0.5- Mo0.1-Cu0.2 (Liquid)				3.5L/ha		3.5L/ha		3.5L/ha	Trace elements mix, formulated according to strawberry's demand.
K-Sul (k42-S18) (Powder)				5kg/ha		5kg/ha		5kg/ha	High quality K with S for better uptake, roots development, cell division and chlorophyll formation.

0800 77 55 11 - www.mybsl.co.nz

Site: 194 Bruntwood Rd. Cambridge. New Zealand - Mailing: P O Box 7071. Hamilton East. Hamilton. New Zealand