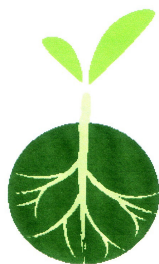


STRAWBERRY TRIAL



REACH™

100 % Natural Plant & Root Biostimulant

Property - Kandara Strawberry Farm

Location – Morayfield, Qld

Variety - Camarosa

Planting Time - Autumn, 2005.

REACH™ - Applied at the rate of 2 L/ha, 2 weeks after transplanting via fertigation. Applied at a rate of 2L/ha preflowering.

REACH™ Treated area had a 99% strike rate.

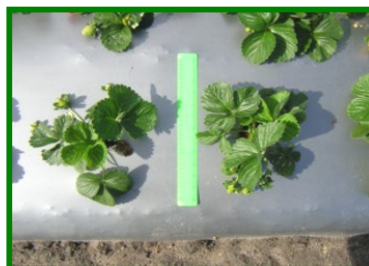
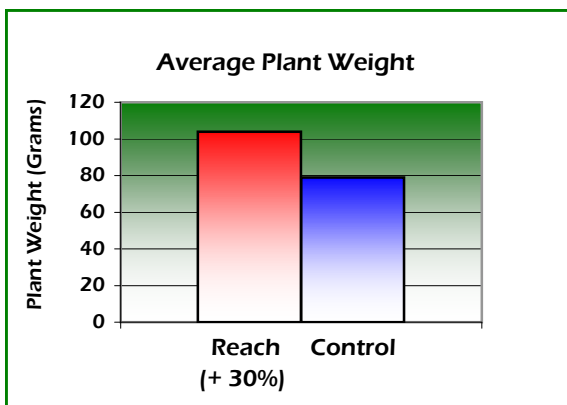
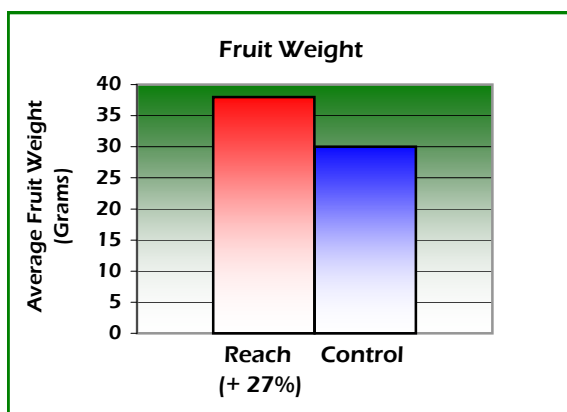
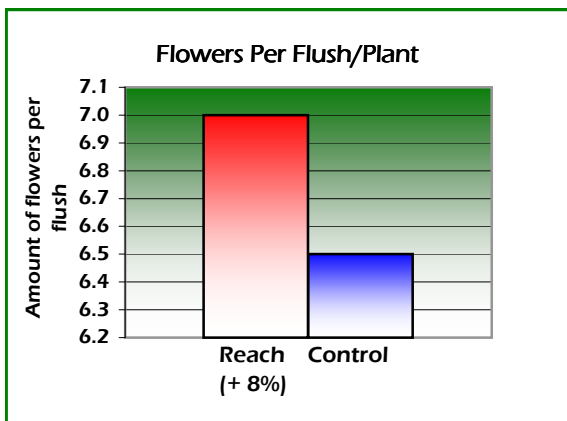
REACH™ Analysis

ANALYSIS	AUSTRALIA % w/w	INTERNATIONAL % w/w
Humic Acid	6.5	6.2
Cellulose Fibre	8.9	8.5
Kelp Extract	1	0.95
Carbohydrates	2	1.9
Natural Wetting Agent	0.002	0.0019
Lignin	1.2	1.15
Mono/Disaccharides	2.8	2.67
Ash Content	2	1.90
Total Amino Acid*	2.89	2.75
Riboflavin (B2)	26mg/L	26mg/L
Vitamin B6	0.314	0.30

Specific Gravity 1.05 ± 0.010 pH 5-6

*Amino Acids (w/v)

0.096% Phenylalanine, 0.13% Isoleucine, 0.67% Histidine, 0.08% Methionine, 0.076% Tyrosine, Trace %, Carosine, Trace % Cystine, Trace % Beta-Alanine, Trace % Taurine, 0.25% Glycine, 0.36% Glutamic Acid, 0.25% Aspartic Acid, 0.20% Alanine, 0.19% Proline, 0.21% Leucine, 0.24% Lysine, 0.13% Serine, 0.25% Arginine, 0.13% Threonine, 0.15% Valine



Control Area Plants 20.06.05



Control



Reach™ Treated Plants 20.06.05



Reach™ treated - greater root development

Grower's Comments

*Early establishment is the secret!
With better prices generally on offer for early ripening fruit, it pays to give your crops REACH™*



www.spraygro.com.au

