

TRIAL REPORT SUMMARY **STRAWBERRY**

SITUATION

Independent study conducted over seasons 2014, 15, 16 in Coldstream Victoria in commercial fruit production.

PUBLISHED

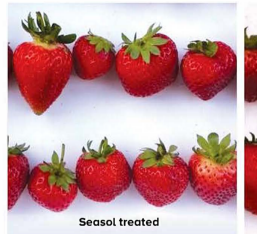
Mattner, S. W., Milinkovic, M., & Arioli, T. (2018). Increased growth response of strawberry roots to a commercial extract from Durvillaea potatorum and Ascophyllum nodosum. Journal of applied phycology, 30(5), 2943-2951.



APPLICATION



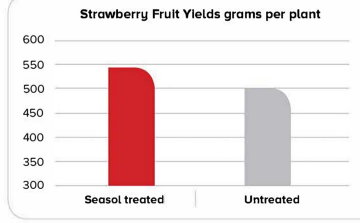
7 monthly applications of 10L/Ha plus a pre-planting soak of runners in a 1:400 solution.





TRIAL RESULTS

- 8.2% higher yields
- 9% improved visual berry score
- 4% increased redness
- 60% reduced berry rot





Seasol treated

Untreated



INVESTMENT \$322 (RRP) per Ha RETURN (50,000 plants/Ha): \$15,000 per Ha



For more information, please go to www.seasol.com.au

AUSTRALIAN