

# strawberries

- Improved rooting
- Consistent fruit size
- More marketable fruit
- Better yields
- Increased returns



Kelpak is a natural plant nutrient manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves marketable yield and quality in strawberries.

**A global leader in seaweed products for over four decades**



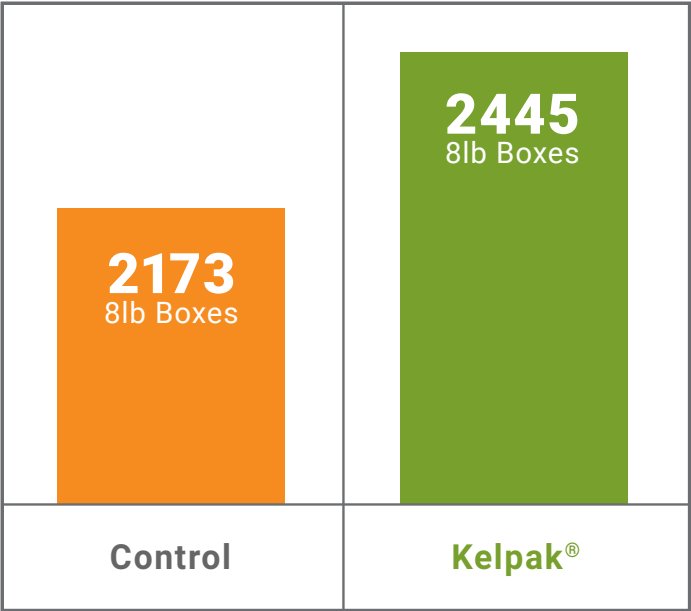
kelpak



**kelpakUSA.COM**

Strawberry yield improvement with Kelpak® / 8lb Boxes

Total yield average over several trials



Region

California & Florida

Crop Strawberries

Varieties BG03024,

Fonteras & Radiance



Repeated application of Kelpak on strawberries demonstrated consistent improved returns above grower standard, with an average yield increase of 13% across several trials

+13%

Recommended Kelpak application timing and rates (Fertigation pulse or foliar)

Apply after transplant and repeat every three weeks thereafter



Transplant dip

Dip runners/explants in a 1% Kelpak solution before plant-out.

Rate 3 pints/Acre



Early growth

Spray 3 pints/Acre at 3 weeks after plant-out.

Rate 3 pints/Acre



At 1st flower

Spray 3 pints/Acre at flowering or +3 weeks after previous application.

Rate 3 pints/Acre



Repeat

Spray 3 pints/Acre every three weeks.

Rate 3 pints/Acre



plant growth in harmony with nature



For more information on strawberries visit our website [kelpakusa.com](http://kelpakusa.com), or contact Jorge Pacheco : 360-518-9141