strawberries

KELPAK

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



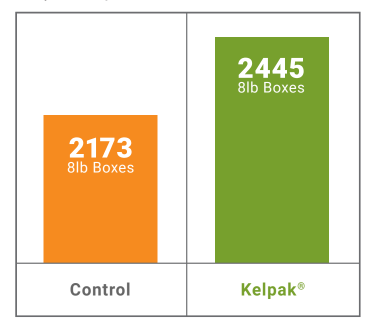
Kelpak is a natural plant nutrient manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves marketable yield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



kelpakusa.com

Strawberry yield improvement with Kelpak® / 8lb Boxes

Total yield average over several trials



Region
California & Florida
Crop Strawberries
Varieties BGO3024,
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

