

# almonds



- Reduces transplant shock in nursery trees
- Reduces abiotic stress
- Excellent pollen germination and pollen tube elongation
- Better nut set and retention
- Increases nut weight and yield
- Certified for use in organic crop production



kelpak

Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Produced using a cold cellular burst extraction method that preserves its delicate compounds, Kelpak significantly improves marketable yield and quality in almonds.



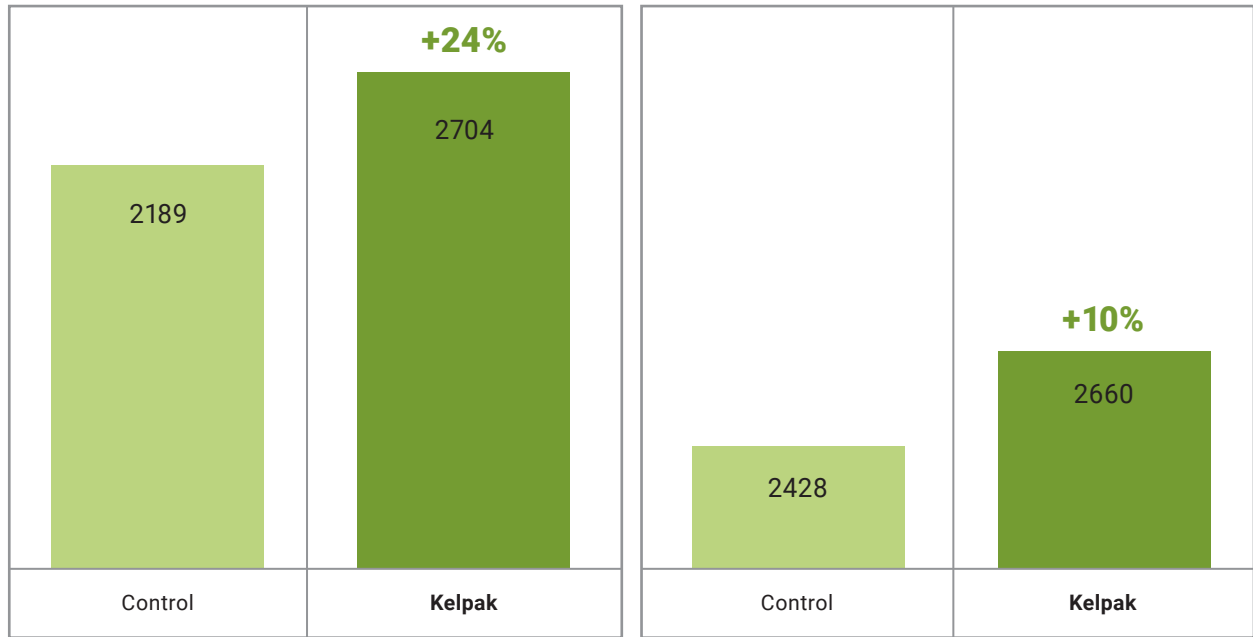
**A global leader in seaweed products for over 47 years**

**kelpak.com**

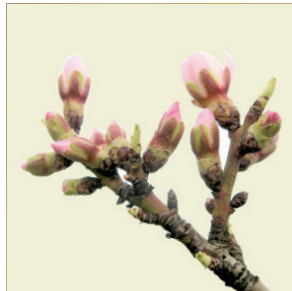
## Average almond yield

USA - California 2003 - 2020 (lb/Acre)

Spain 2017 - 2024 (kg/ha)



## Recommended Kelpak application timing and rates



Pink bud to full flower:

Spray 3 L/ha  
between pink bud and  
full flower stages

**Rate** 3 L/ha



Petal fall:

Spray 3 L/ha  
at petal fall

**Rate** 3 L/ha



Sepal fall / shuck split:

Spray 3 L/ha  
at sepal fall/shuck split

**Rate** 3 L/ha



Developing trees:

Reduce transplant shock  
at orchard establishment.  
Apply after transplant

**Rate** 2 L/ha

Maintain pH below 7

Kelpak can be used together with  
most agrochemical tank mixes



plant growth in harmony with nature



For more information visit our website [kelpak.com](http://kelpak.com) | email [info@kelpak.com](mailto:info@kelpak.com) or call +27 (0) 21 786 2090