## avocados



- Improves growth of young trees
- Increases tolerance to abiotic stress
- Better fruit set and retention
- Improves alternate bearing year
- Increases fruit number at harvest without size/weight reduction

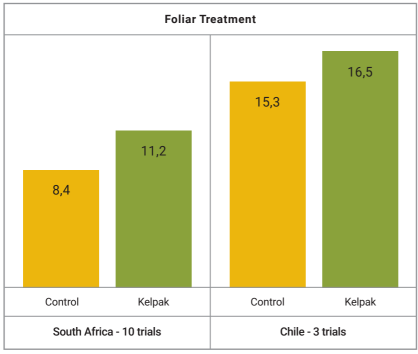


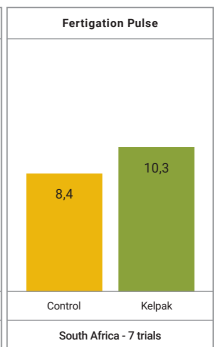
Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia* maxima, found on the west coast of South Africa. Produced using a cold cellular burst extraction method that preserves its delicate compounds, Kelpak significantly improves marketable yield and quality in avocados.



**kelpak**·com

## % Yield increase above standard grower practice - Ton/ha





## Recommended Kelpak application timing and rates



Foliar: At 50% flower

Spray a minimum of 3 L/ha at 50% flower

**Rate** 3 L/ha (0.4%)



Foliar: At fruit set

Spray at fruit set, 14-21 days after 50% flower

Rate 3 L/ha (0.4%)



Optional: Fertigation, root flush

Apply as a pulse via fertigation with first root flush

Rate 15 L/ha

For irrigation water with high salinity, apply as a pulse via fertigation at 30 L/ha with first and second root flush

When applied in a total spray volume of more than 1000 L/ha, maintain a minimum dilution rate of 0.5% after transplanting. Rinse lines after pulse

Maintain pH below 7

Kelpak can be used together with most agrochemical tank mixes





plant growth in harmony with nature

