cherries



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

A des

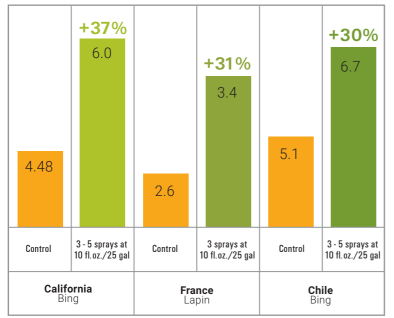
Kelpak is a natural plant nutrient manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves marketable yield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



A global leader in seaweed products for over forty years

kelpakusA.com

Cherry yield with Kelpak® applied (ton/Acre)



Region California | France | Chile Crop Cherries Variety Lapin | Bing

Kelpak trials conducted in California, France and Chile consistently provided a good return on investment

> An average of +32% increase in yield was achieved over the three trials

+32%

Recommended Kelpak application timing and rates



White bud to full flower

Spray 3 pints/Acre between white bud and full flower stages.



Petal fall Spray 3 pints/Acre

at petal fall



Shuck split Spray 3 pints/Acre at shuck split.



Fruit colouring

Spray 3 pints/Acre at straw colour stage. Repeat the application 7 - 10 days later.

Rate 3 pints/Acre

Rate 3 pints/Acre

Rate 3 pints/Acre

Rate 3 pints/Acre



Maintain Kelpak[®] at 1 gallon in 300 gal water Never dilute more than 1:500





plant growth in harmony with nature

