citrus



- Improves tolerance to abiotic stress
- Improves root development
- Reduces transplant shock at orchard establishment
- Better fruit set and retention
- Rapid recovery of trees after heavy bearing
- Improves yields

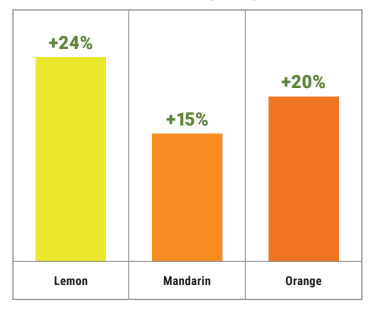


Kelpak is a natural plant biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves marketable yield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



kelpak·com

% Yield increase above standard grower practice





Kelpak significantly improved yields on lemons, mandarins and oranges with an average increase of 20% across 13 trials

+20%

Recommended Kelpak application timing and rates



Balloon stage

Apply a 0.2% solution at balloon stage

Rate 200 ml/100 L water



Full bloom

Apply a 0.2% solution at full bloom

Rate 200 ml/100 L water



Fruit set

Apply a 0.2% solution at fruit set

Rate 200 ml/100 L water



Pre fruit drop

Apply a 0.2% solution before fruit fall

Rate 200 ml/100 L water

Post harvest spray: 0.2% (2 L/1000 L water) with nitrogen application and repeated 14 days later for recovery of heavy fruit bearing

Tree establishment: Apply 1-2 L of a 1% Kelpak solution (1 L in 100 L water) as a soil drench directly after planting or drench the nursery bag with the solution directly before plant-out

Tree development: Apply foliar sprays of 2 L Kelpak in 1000 L water with 3 to 4 week intervals during early growth







plant growth in harmony with nature

