

# citrus



- **Excellent root development**
- **Reduces transplant shock at orchard establishment**
- **Better fruit retention**
- **Rapid recovery of stressed trees after heavy bearing**
- **Improves yields**



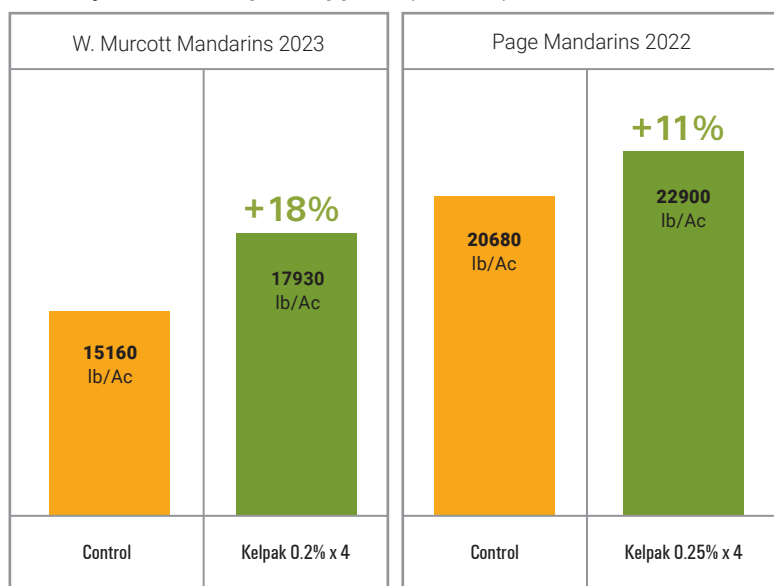
Kelpak is a natural plant nutrient manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves marketable yield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



**A global leader in seaweed products for over forty five years**

**kelpakUSA.COM**

## Citrus yield with Kelpak® applied (lb/Acre)



Region California  
Crop Mandarin  
Variety W. Murcott  
& Page



A 15% average yield  
increase was achieved

# +15%

## Recommended Kelpak application timing and rates



### Balloon stage

Apply 2 pints per acre  
at balloon stage.

**Rate** 2 pints/Acre



### Full bloom

Apply at 2 pints per acre  
at full bloom.

**Rate** 2 pints/Acre



### Fruit set

Apply at 2 pints per acre  
at fruit set.

**Rate** 2 pints/Acre



### Pre fruit drop

Apply Kelpak at 2 pints  
per acre before fruit fall.

**Rate** 2 pints/Acre

### Post harvest spray: 0.2% (26 fl oz/100 gal)

with nitrogen application and repeated 14 days later for  
recovery of heavy fruit bearing

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

**Tree development:** apply foliar sprays of 2 qts. Kelpak in  
250 gal. water with 3 to 4 week intervals during early growth



plant growth in harmony with nature



For more information visit our website [kelpakusa.com](http://kelpakusa.com), or contact Jorge Pacheco : 360-518-9141