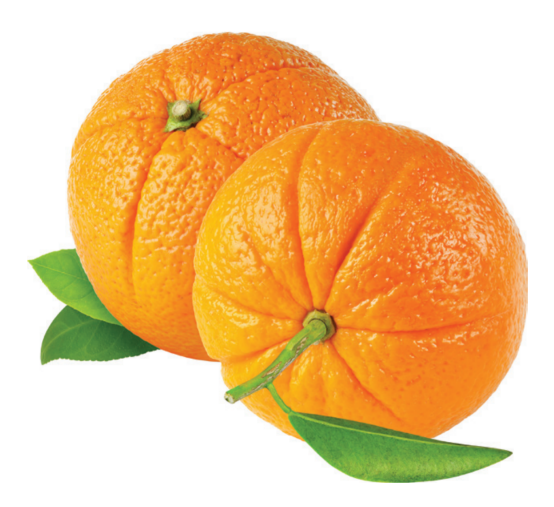
citrus



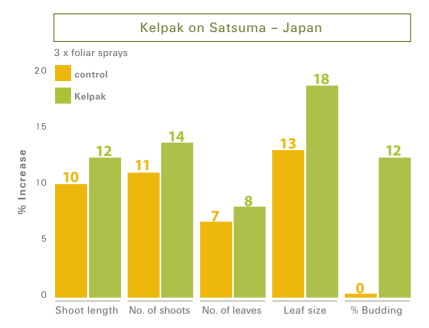
- Improves rooting of nursery trees
- Better fruit set of bearing trees
- Improves new root development in spring
- Better fruit mass
- Quicker recovery of trees after harvest
- Better yields



Kelpak is a natural 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 overall plant growth and increases citrus yield.

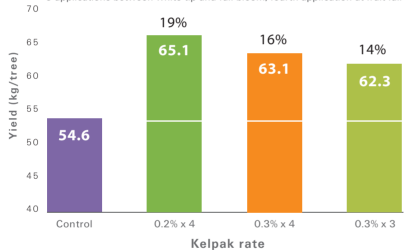






Kelpak on citrus yield in South Africa

Average of 4 trials with full row treatment harvests 3 applications between white tip and full bloom, fourth application at fruit fall





Established trees: 0.2% (200 ml /100 L water) foliar spray applied 3 times between white tip to full bloom. Optional 4th application at fruit set

Post harvest spray: 0.2% (200 ml /100 L water) with nitrogen application and repeated 14 days later for recovery of heavy fruit bearing

Tree establishment: Apply 1 L of a 1.0% Kelpak solution (1 L Kelpak in 100 L water) as a soil drench directly after plant or drench the nursery bag with the solution directly before plant-out

For better tree development apply foliar sprays of 200 ml Kelpak per 100 L water (0.2%) with 3 to 4 week intervals during early growth

Kelpak is manufactured using the unique cold Cellburst extraction process







KELPAK