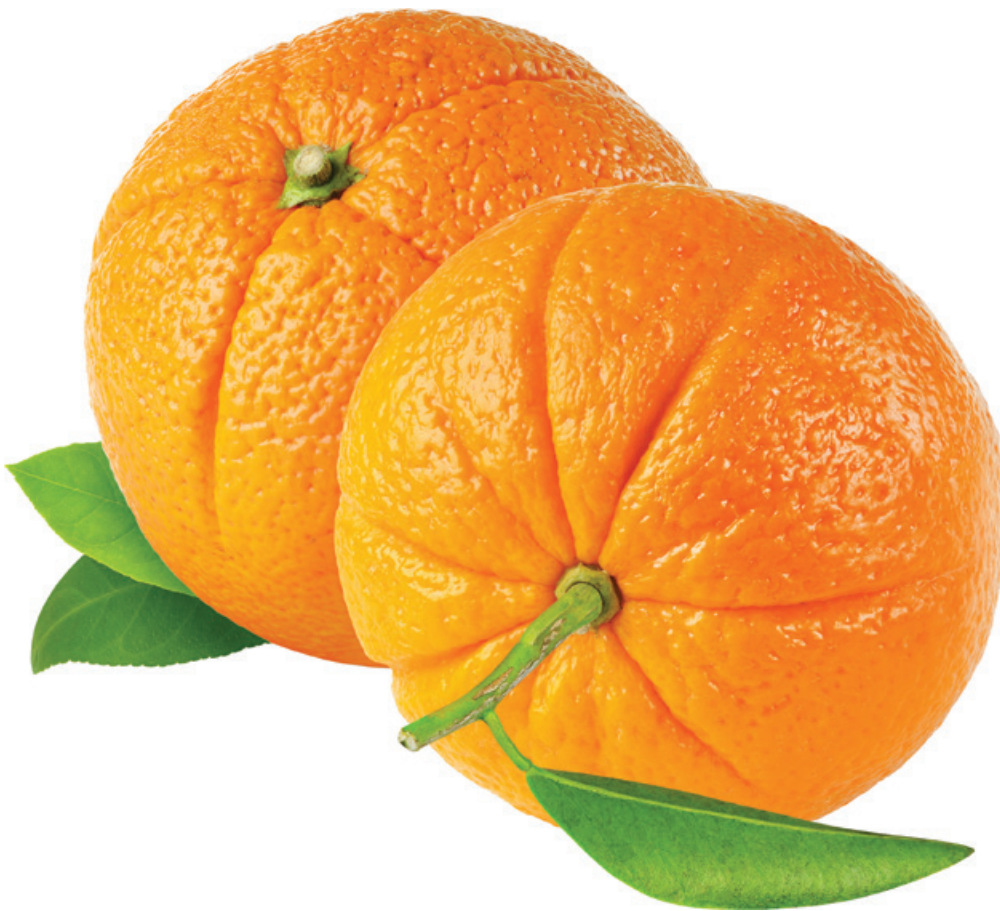


citrus



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



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 walnut yield.

A global leader in seaweed products for over forty years

Kelpak

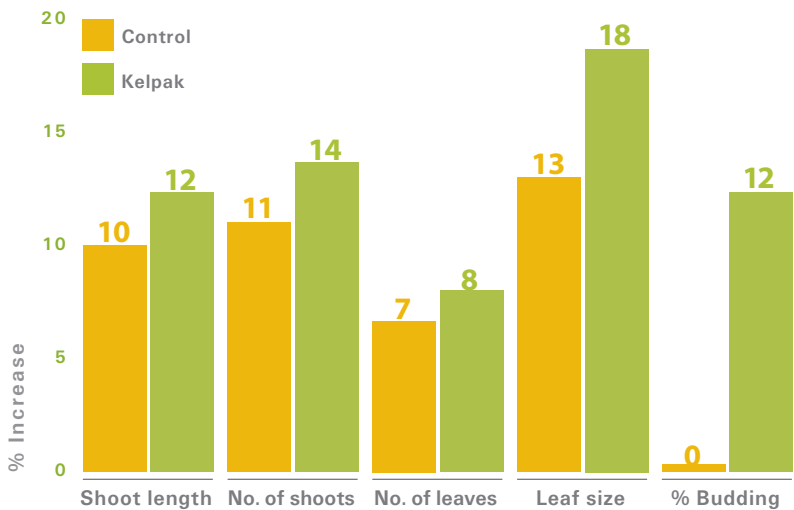




Kelpak

Kelpak on Satsuma – Japan

3 x foliar sprays



Summary of 5 soft skin citrus trials - South Africa
3 x foliar sprays

TREATMENT	Fruits/tree (number)	Fruit mass (g/fruit)	Yield (kg/tree)	Increase (%)
CONTROL	390	130	45	-
KELPAK	400	140	52	+ 16%

RECOMMENDED APPLICATION RATE

Established trees: 0.3% Kelpak foliar spray applied at full bloom, and twice more with 2 to 3 week intervals for bigger fruit

Post harvest spray: at 0.2% 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

