plums

KELPAK

- Improves rooting of nursery trees
- Stimulates root and shoot development in newly developed and established orchards
- Improves fruit set and fruit retention in bearing trees
- Increases fruit size and brix levels
- Increases yields

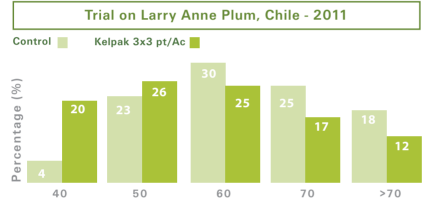


Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves overall plant growth,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



Trial on Angeleno Plum, Chile	
2010-11	2011-12
7% less fruit drop	17% better total yield
5% more fruit weight	18% better return
5% improved sugar content	5% better sugar content

3pt/Ac Kelpak application at 50% bloom, petal drop, shuck split (sepal drop)



Fruit size distribution (fruit/box) of Larry Anne Plum Chile 2011

RECOMMENDED APPLICATION RATE

Bearing trees Bearing trees Three Foliar sprays of 3 pt/Ac at pink bud to 50% bloom; petal fall and sepal fall.

Optional sizing sprays after pit hardening and 14 days later

Post harvest spray at 0.2% with nitrogen application and repeated 14 days later for recovery of heavy bearing

Tree establishment Dip bare roots of nursery trees in 1% Kelpak solution directly before plant-out. For better tree development apply foliar sprays of 1 pt Kelpak per 50 gal of water (0.25%) with foliar sprays during early growth







KELPAK

plant growth in harmony with nature

