

# plums



- 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

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.

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



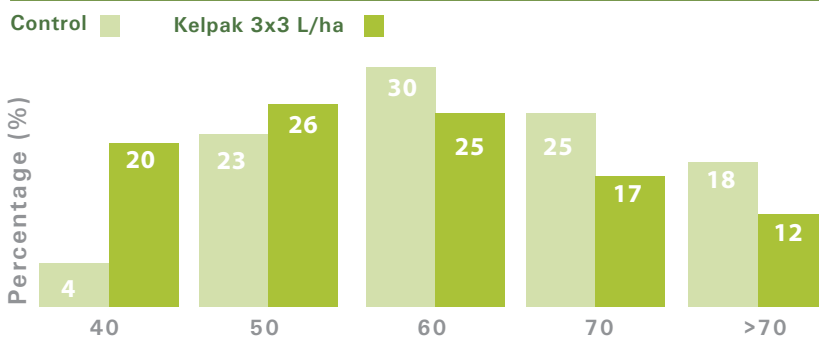


Kelpak

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

3 L/ha Kelpak application at 50% bloom, petal drop, schuck split (sepal drop)

Trial on Larry Anne Plum, Chile - 2011



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

### RECOMMENDED APPLICATION RATE

**Bearing trees** Three Foliar sprays of 3 L/ha 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 250 ml Kelpak per 100 L of water (0.25%) with foliar sprays during early growth

Kelpak is manufactured using the unique cold Cellburst extraction process

