macadamia



- Improves rooting and foliar growth of nursery trees
- Stimulates root and shoot development
- Improves the development of new roots
- Increases nut set and reduces nut drop
- Increases nut yield

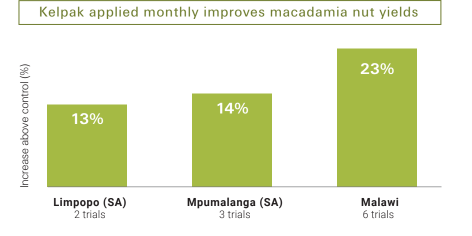


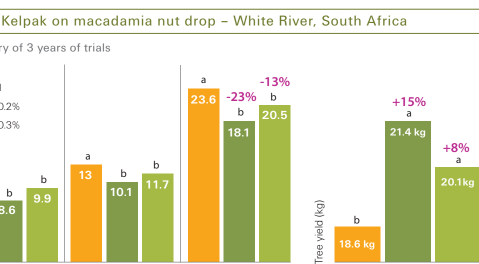
Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves overall plant growth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



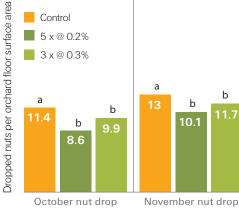


A global leader in seaweed products for over forty five years





Summary of 3 years of trials



b 11.7 10.1

b

Total nut drop

Recommended Kelpak applications | Rate 2 L/100 L of water



20% Bloom

Kelpak foliar spray at 20% bloom (20% of flowers completely open)



Nut set

1 month later Foliar spray during nut-set



Nut development 1 month later

Foliar spray during nut development (cell division stage)



Before natural nut drop 1 month later Foliar spray during nut development, before nut-drop



Yield increase

During shell hardening 1 month later Foliar spray during shell-hardening



KELPAK



Tree establishment:

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

Kelpak is manufactured using the unique cold **Cellburst extraction process**





