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

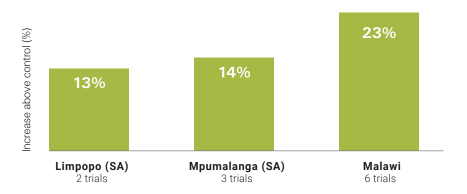


Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves overall plant growth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





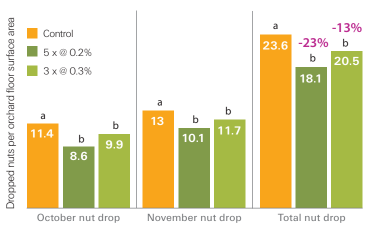
Kelpak applied monthly improves macadamia nut yields

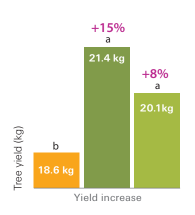




Kelpak on macadamia nut drop - White River, South Africa

Summary of 3 years of trials





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)



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



During shell hardening

1 month later
Foliar spray during
shell-hardening





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

