

strawberries



- Improved rooting
- Better shoot development after establishment
- Increased photosynthesis
- More marketable fruit
- Extended harvesting period
- Better yields



Kelpak

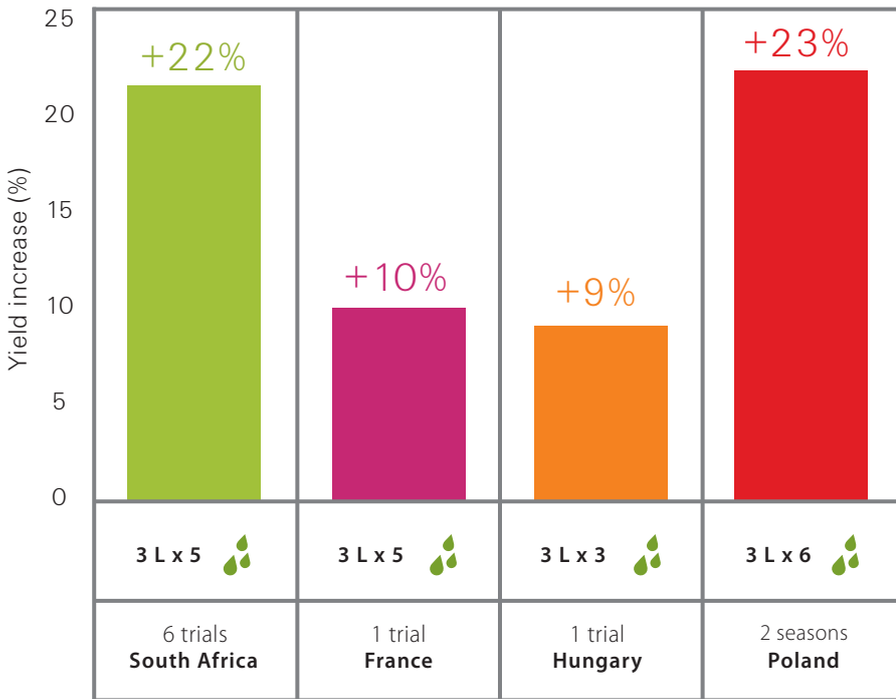
Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves overall plant growth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

A global leader in seaweed products for over forty years



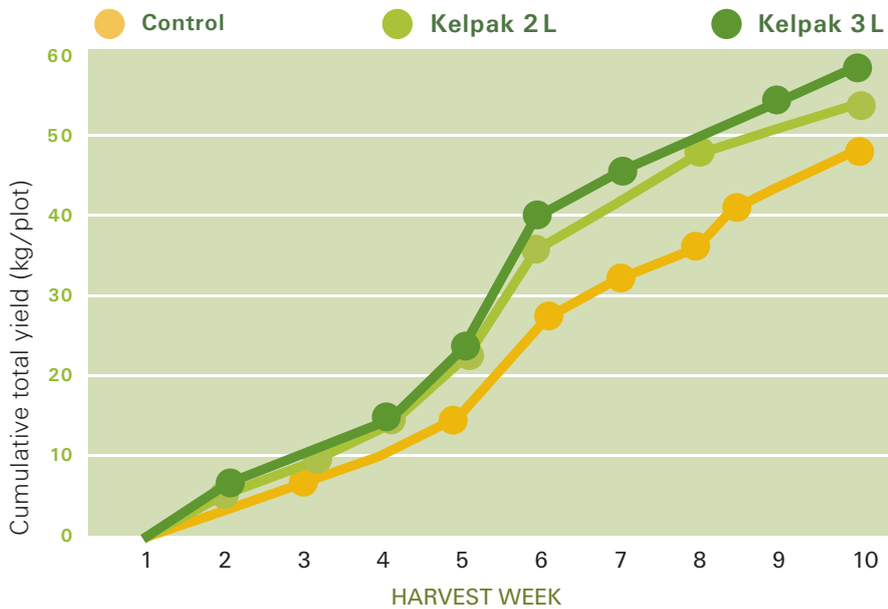


Kelpak on strawberries - Global trials



Applications normally 21 days apart ■ First 3 pickings

Cumulative marketable yield per harvest week - Camerosa strawberries



RECOMMENDED APPLICATION RATE

Dip runners/explants in 1% Kelpak solution before plant-out

Apply foliar spray at 3 L/ha, 3 weeks after plant-out

From start of vegetative growth, apply foliar sprays at 3 L/ha with 3 week intervals

Kelpak is manufactured using the unique cold Cellburst extraction process



Kelpak