

capsicums



- Reduces transplant shock
- Increases vigour of root and shoot growth
- Improves resistance to nematode infestation
- Increases fruit size
- Higher early harvest yields
- Increases shelf-life



kelpak

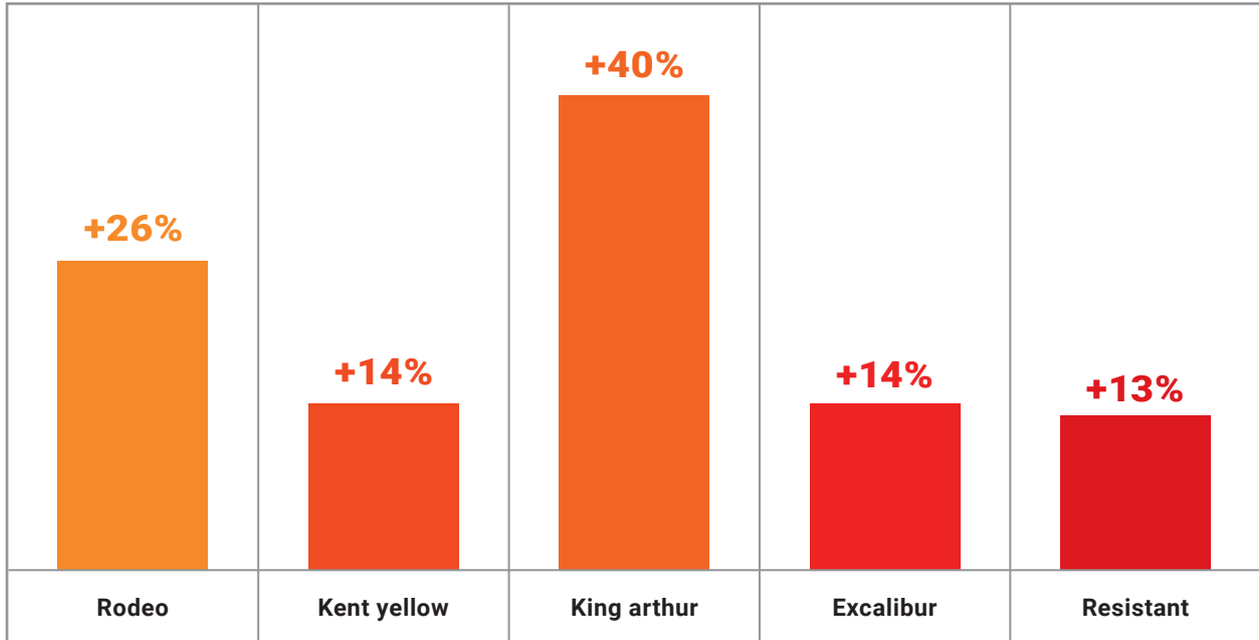
Kelpak is a natural biostimulant manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Produced using a cold cellular burst extraction method that preserves its delicate compounds, Kelpak significantly improves marketable yield and quality in capsicums.



A global leader in seaweed products for over 47 years

kelpak.com

% Yield increase above standard grower practice - capsicum varieties



Recommended Kelpak application timing and rates



Seedling dip

Dip seedling tray or seedling roots in 1% Kelpak solution before plant-out

Rate 1% dilution



Foliar spray

Follow up with a 2 L/ha foliar spray ± 14 days later

Rate 2 L/ha



Repeat foliar spray

Repeat foliar spray once or twice at 14 day intervals

Rate 2 L/ha

Direct seeding Spray direct seeded crops at 3 to 4-leaf stage and repeat once or twice at 14 day intervals

Alternative pulse Kelpak may be applied at 7 L/ha as a pulse through drippers

When applied in a total spray volume of more than 1000 L/ha, maintain a minimum dilution rate of 0.5% after transplanting. Rinse lines after pulse

Maintain pH below 7

Kelpak can be used together with most agrochemical tank mixes



plant growth in harmony with nature



For more information visit our website kelpak.com, email info@kelpak.com or call +27 (0) 21 786 2090