



NATURAL biostimulant

KELPAK

Source Fresh *Ecklonia maxima* seaweed is harvested by divers using selective and sustainable methods to maintain the pristine marine environment and to ensure a healthy kelp forest and optimal end-product

Process Cold cellular burst extraction method preserves the delicate compounds in the cell sap

Activity Enhances physiological processes in plants, improving crop quality and yields

Key benefits Reduces abiotic stress, benefits pollen germination, pollen tube growth, fertilisation and fruit set. Increase in yields with better returns for the grower

Additional benefits Reduces transplant shock, improves size and uniformity of fruit and nuts, is certified for use in organic production



The proprietary Cellburst® extraction process releases the maximum level of active compounds



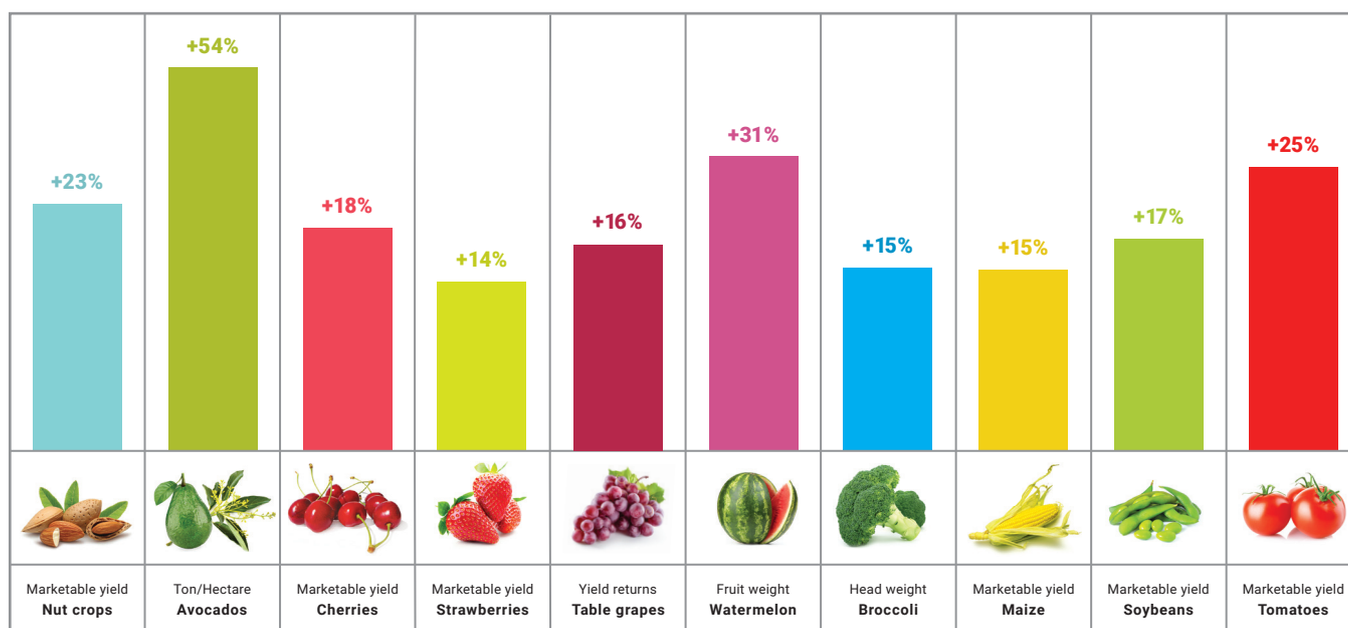
FiBL



Kelpak® is a composite of natural actives that contribute to numerous favourable responses in plants:

- **Phlorotannins (polyphenols)**
- **Polyamines**
- **Alginates**
- **Macro nutrients**
- **Micro nutrients**

Over 47 years of scientific trials show consistent yield increases above standard growers' practice:



Kelpak® application

- **Seed coating**
- **In-furrow application**
- **Root dip**
- **Soil drench**
- **Drip irrigation**
- **Foliar spray conventional, electrostatic or aerial**

- Do not dilute more than 0.2% with foliar application
- Do not dilute more than 0.1% with application through drip irrigation, apply as a pulse during last 10 minutes of irrigation cycle
- Maintain pH below 7
- Compatible with most agrochemicals



kelpak.com



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