

**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















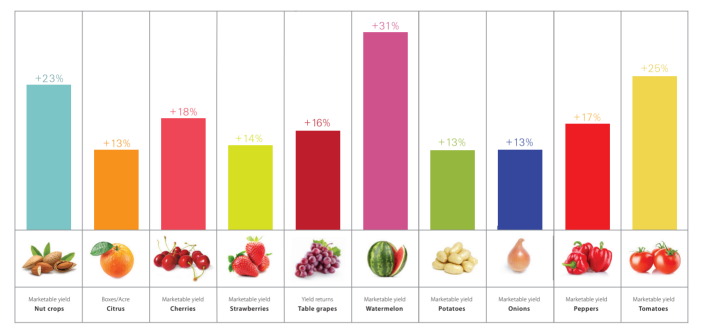


## Kelpak<sup>®</sup> is a composite of natural actives that contribute to numerous favourable responses in plants:

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



Over 45 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



