

# liquid seaweed concentrate

THE GLOBAL LEADER IN CELLULAR BURST SEAWEED PRODUCTS FOR OVER THIRTY YEARS



**Source** Freshly harvested  
*Ecklonia maxima* seaweed

**Harvesting** Strip rotation ensures  
uniform seaweed age and consistent  
biological activity

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

**Activity** Regulates and enhances  
the crop's physiological processes  
for improved yields and quality



## MAIN KELPAK BENEFITS

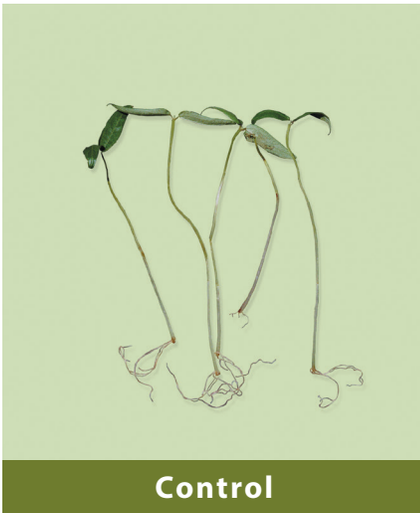
- ① Prolific increase in lateral roots that improves:  
plant nutrient and water uptake  
and subsequent foliar growth
- ② Increased pollen germination & tube growth, fertilization & fruit set
- ③ Increased yields with better returns

## KELPAK ALSO

- Reduces transplant shock
- Increases growth of seedlings and nursery plant-outs
- Increases photosynthesis and carbohydrate production
- Increases fruit retention, size, color and sugar content
- Improves shelf-life and produce quality during cold storage
- Is NOP certified by WSDA for organic crop production

Kelpak is a natural plant nutrient extracted from freshly harvested *Ecklonia maxima* kelp, scientifically proven to increase the health, quality and yield in a wide variety of crops.

ADVENTITIOUS ROOTING RESPONSE TEST WITH THE MUNG BEAN BIOASSAY



### KELPAK APPLICATION

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

### OPTIMAL USAGE

- Do not dilute more than 1:500 with foliar application
- Do not dilute more than 1:1000 with application through drip irrigation, apply as a pulse during last 10 minutes of irrigation cycle
- Do not apply more frequently than 10 days apart
- Maintain pH below 7
- Compatible with most agrochemicals



KELPAK