

melons

- Reduces transplant shock
- Increases vigour of root and shoot growth
- Larger and more fruit per plant
- Increases fruit sugar levels and shelf-life
- Higher returns per acre



Kelpak is a natural liquid seaweed extract 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 melons.

A global leader in seaweed products for over 48 years

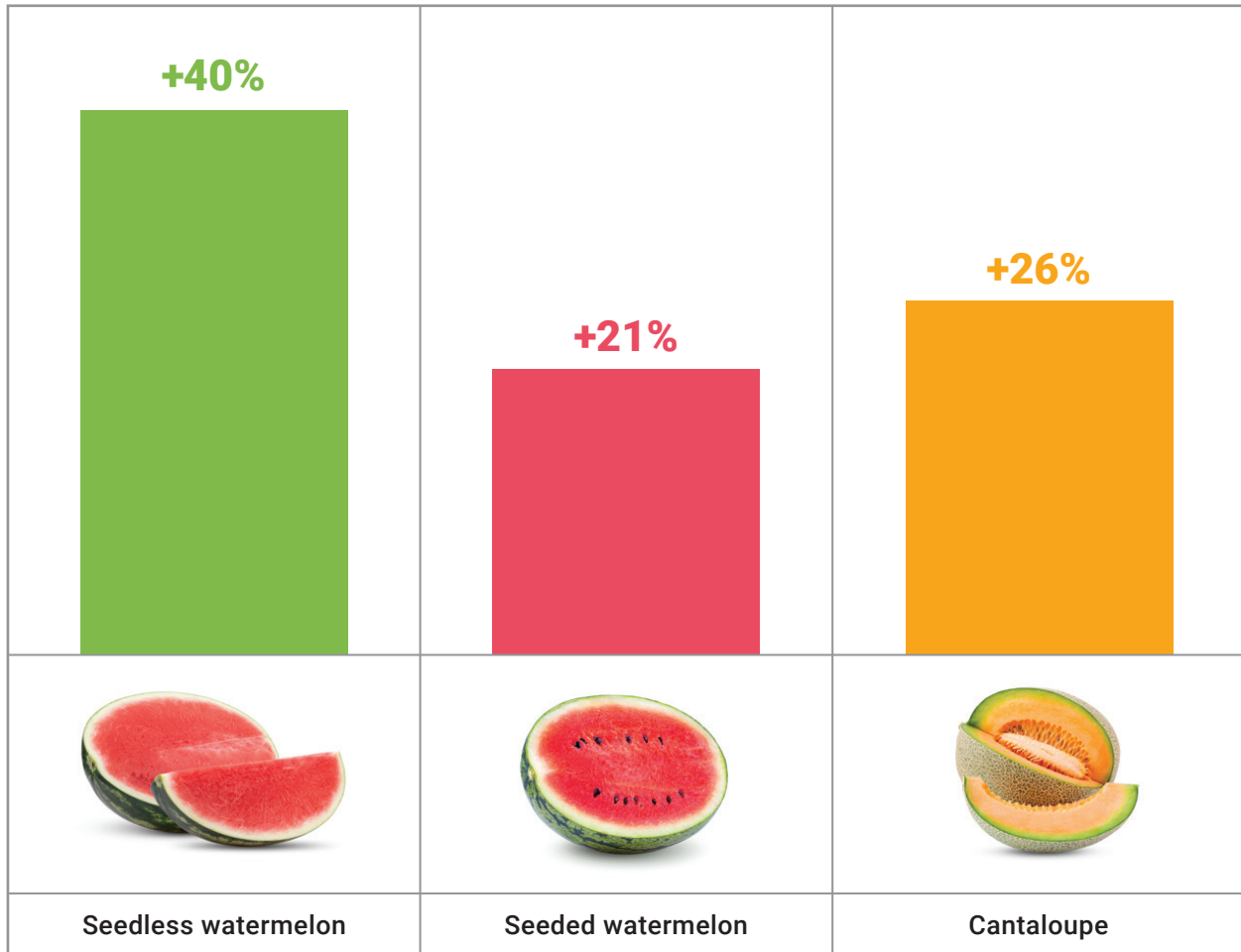


kelpak



kelpakUSA.COM

Cucurbit trials, California % Yield increase above control



Recommended application rate

Transplants: Dip the seedlings in seedling tray in 1% Kelpak or water trays directly before transplanting

Follow up with a 2 to 3 pts/Ac Kelpak foliar spray 14 days later and repeat the foliar spray 14–21 days later

Direct seeding: Apply as a foliar spray at 2 to 3 pts/Ac at the 3 to 4-leaf stage and repeat the foliar application twice at 14 day intervals

The use of a standard surfactant is recommended, while the pH of the spray solution should be below 7



plant growth in harmony with nature



For more information visit our website kelpakusa.com, or contact Jorge Pacheco : 360-518-9141