table grapes

Improves tolerance to abiotic stress Reduces transplant shock in new plantings Improves uniformity of berry size Increases first pick yield Increases #1 bunch yield & total marketable yield Certified for use in organic crop production

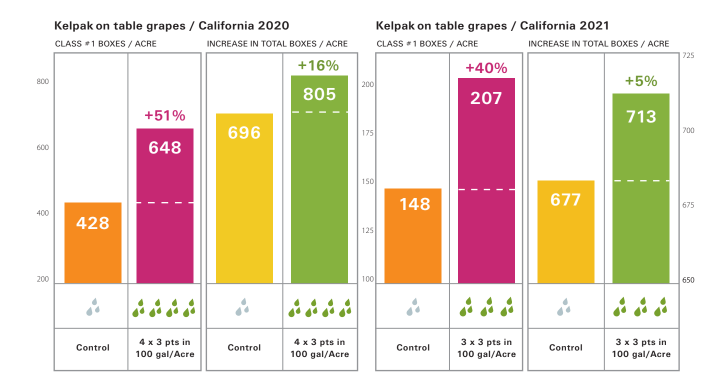


Kelpak is a natural plant nutrient manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Kelpak is produced using a cold cellular burst extraction method to preserve the delicate compounds in the cell sap. The end product significantly improves overall plant growth and improves table grape quality. KELPAK



A global leader in seaweed products for over forty years

kelpakusa.com



Reccommended Kelpak application timing and rates



For better rachis stretching spray at 2 to 5 inch shoot growth. Repeat 10 to 14 days later

Rate 2-3 pts/Ac

Important:

2 - 5 inch shoot length

Berry set For improved berry size spray from berry set

3 to 4 times at

Rate 3-4 pts/Ac

10 to 14 day intervals



Veraison For excellent brix and uniform color spray at veraison.



Repeat 10 to 14 days after veraison

Rate 3-4 pts/Ac

Rate 3-4 pts/Ac





plant growth in harmony with nature



Maintain Kelpak at 1:300 dilution - do not dilute

Kelpak may be applied together with gibberellic acid

For electrostatic applications use 4-5 pts/Ac

more than 1 gal in 1000 gal water

and/or forchlorfenuron applications