table grapes



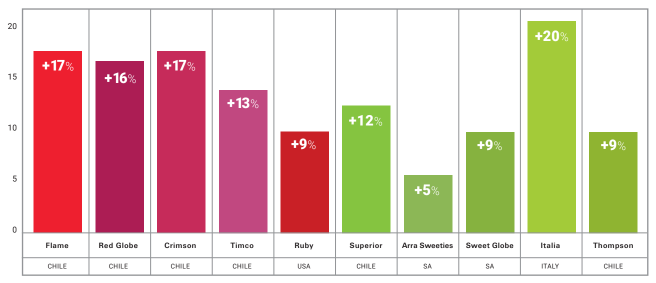
Improves tolerance to abiotic stress Reduces transplant shock in new plantings Increases berry size Improves uniformity of berry size Reduces rachis browning Improves table grape quality Increases marketable yield

Kelpak is a natural biostimulant 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.





A global leader in seaweed products for over forty five years



Kelpak on table grape berry size | % increase above standard grower practice

Kelpak on table grape quality



Recommended Kelpak application timing and rates



2-5 cm shoot length

For better rachis stretching spray at 2 to 5 centimetre shoot length.

Repeat 10 to 14 days later

more than 1 L in 1000 L water

Maintain Kelpak at 1:300 dilution - do not dilute

Kelpak may be applied together with gibberellic acid

For electrostatic applications use 4-5 L/ha

and/or forchlorfenuron applications

Rate 2-3 L/ha

Important:



For improved berry size spray from berry set 3 to 4 times at 10 to 14 day intervals

Rate 3-4 L/ha

Veraison

For excellent brix and uniform colour spray at veraison.

Kelpak is manufactured

Cellburst extraction process

using the unique cold

Rate 3-4 L/ha

Rate 3-4 L/ha

50% colour

after veraison



Repeat 10 to 14 days

(ate 3-4 L/ha



