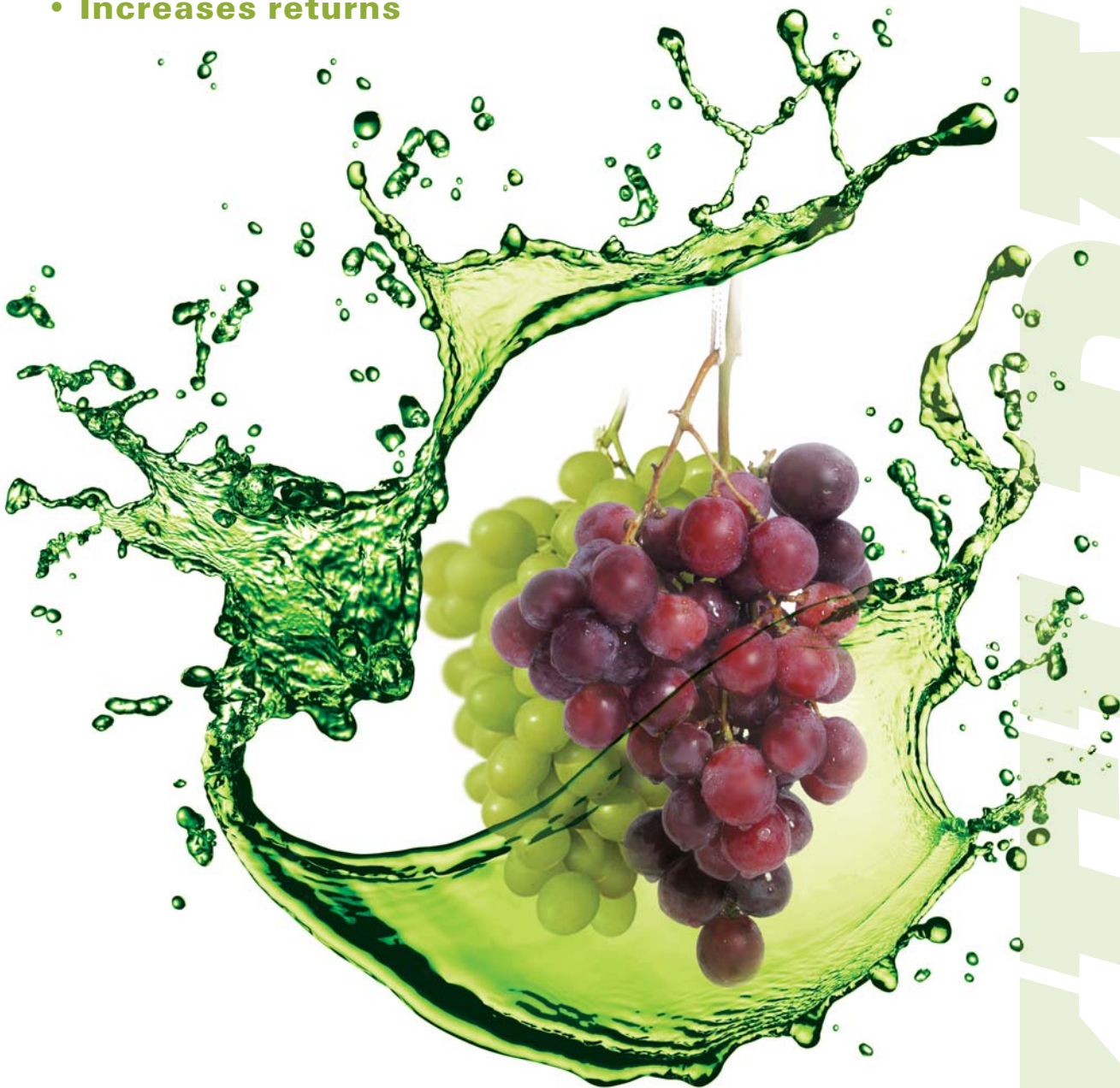


## table grapes

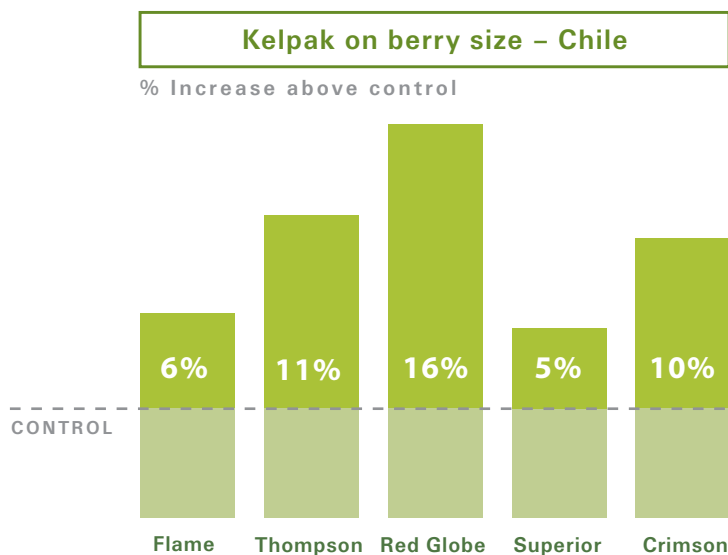


- **Increases vigour of root and shoot growth**
- **Bunch elongation (stretching)**
- **Increases berry size**
- **Increases number of export quality bunches**
- **Enhances bunch colour at harvest**
- **Often improves fruit sugar levels at harvest**
- **Increases returns**



Kelpak, a natural biostimulator extracted from freshly harvested *Ecklonia maxima* kelp, scientifically proven to increase the health, quality and yield in a wide variety of crops. The global leader in auxin based seaweed products for over thirty years

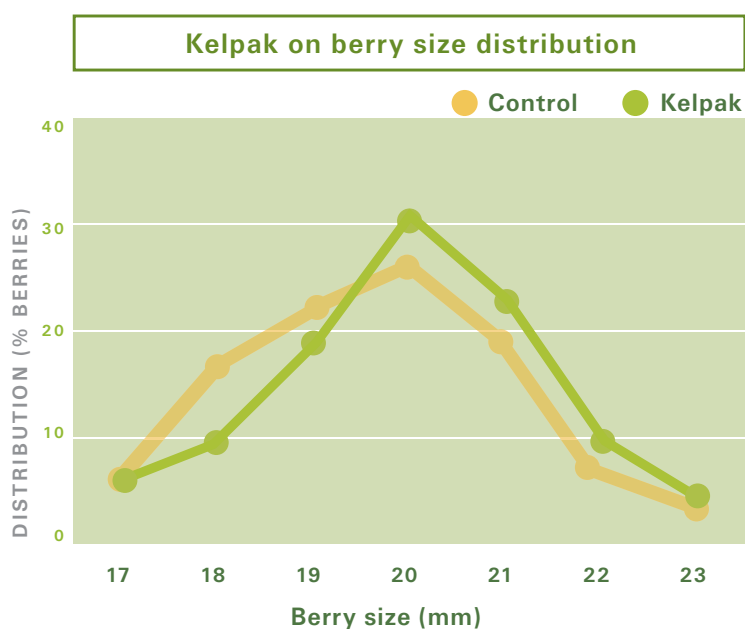
KELPAK



### Quality improvement on grapes - South Africa

VARIETY	RETURN INCREASE	EXPORT PACKOUT INCREASE	EXPORT COLOUR INCREASE	TSS
Thompson	+ 9%	+ 3%	-	+ 7%
Flame Seedless	+ 17%	+ 6%	+ 19%	+ 4%
Red Globe	+ 16%	+ 11%	+ 28%	+ 8%
Crimson Seedless	+ 17%	+ 6%	+ 5%	-
Superior Seedless	+ 12%	+ 5%	-	-
Prime Seedless	+ 12%	+ 10%	-	+ 4%
Dan-ben-Hannah	+ 5%	+ 11%	+ 11%	-
Dauphine	+ 8%	+ 7%	-	-
Sunred Seedless	+ 6%	+ 2%	+ 7%	-

Foliar sprays sometimes replaced by directed bunch applications



**DROP FOR DROP  
THE MOST EFFECTIVE  
BIOSTIMULANT**

#### RECOMMENDED USE ON TABLE GRAPES

**For root stimulation, early growth and bunch stretching:** Foliar sprays at 2 L/ha at 5 - 10 cm shoot growth. Repeat 14 days later.

**For improved berry size and quality:** Foliar sprays of minimum 3 L/ha after set. Repeat 2 to 3 times at 10 to 14 day intervals.

**For improved colour and sugar content:** Foliar sprays at 3 L/ha at start of berry softening. Repeat 14 days later.

Increase Kelpak rate to maintain 1:300 dilution when water volume above 1000 L/ha is used.

Use 4 - 5 L/ha with electrostatic applicators. Foliar sprays can be substituted with 1% bunch dips or directed bunch sprays. May be applied with gibberellic acid application.