## fresh tomatoes/capsicums

Reduces transplant shock

8

- Increases root number and shoot vigor
- Improves resistance to nematode infestation
- Increases fruit size and number, and total yield
- Produces higher early harvest yields
- Increases shelf-life of fruit by up to 1 week



KELPAK

O°

-	the	
	-	
	_	/

Kelpak on tomatoes					
COUNTRY	ТҮРЕ	RATE (pt/Ac)	APPLICATION	AVE. YIELD INCREASE <sup>1</sup>	
California	Processing	1.0% 2 - 2.5 pt/Ac x 2	Dip/drench Foliar sprays	10%	
Chile	Greenhouse	1.0% 0.5% x 3	Dip/drench Foliar sprays	23%	
Hungary	Field	1.0% 2 pt/Ac x 2	Dip Foliar sprays	21%*	
Philippines	Field	1.0% 2 pt/Ac x 3	Dip Foliar sprays	31%	
Poland	Field	2 pt/Ac x 3	Foliar sprays	7%	
South Africa	Greenhouse & Field	1.0% 2 pt/Ac x 3 - 5	Dip/drench Foliar sprays	23%	
Spain	Greenhouse	7 pt/Ac x 1	Drip after plant	70%*	

<sup>1</sup> Yield increase above standard grower program

\* Yield of first 3 pickings

Shelf-life of tomatoes treated with Kelpak		
APPLICATION	IMPROVED Shelf-Life	
3 x foliar	+ 5 days	
5 x foliar	+ 7 days	
Soil drench	+ 6 days	
Dip + 3 x foliar	+10 days	

Y	3

Kelpak on capsicum crops				
COUNTRY	ТҮРЕ	VARIETY	AVE. YIELD INCREASE <sup>1</sup>	
South Africa	Greenhouse	Rodeo	26%*	
South Africa	Greenhouse	King Arthur	40%*	
South Africa	Field	Kent Yellow	14%	
California	Field	Excalibur	14%**	
Peru	Field	Resistant	13%	

<sup>1</sup> Yield increase above standard grower program

\* Marketable fruit from fruit picked in a single harvest

\*\* Increase in Jumbo size fruit



## **RECOMMENDED APPLICATION RATE**

Dip the roots of seedlings (or seedling tray) in 2 pts Kelpak per 25 gal water before transplanting into the field or greenhouse

Follow up with a 2 pt/Ac Kelpak foliar spray 14 days later and repeat the foliar spray once or twice at 14 day intervals

Spray direct seeded crops at 3 to 4-leaf stage and repeat once or twice at 14 day intervals

Alternatively to seedling dip at plant-out, Kelpak may be applied at 6-8 pt/Ac as a pulse through drippers after transplanting. Rinse lines after pulse