STARS Ideal for early growth

Via Irrigation: 5-10L/ha Transplant Dip: 0.5-1L per 100L water Foliar Spray: 2-4L/ha. Repeat application as required.

Via Irrigation: 5-1004 Foliar Spray: 2-4L/ha. R		Comments
Crop Specific	Fertigation Rates/ha	appart at fruit set.
Avocado	5-10L	. arly after elliers
Beans	5-7L	Apply early days later repeat 7 days later Apply at transplant as dip or fertigation; Apply at transplant as dip or fertigation;
	5-7L	repeat / days
Brassica's	8-10L	. at transplant as or
Carrots	8-10L	
Capsicum	8-10L	Apply post-flowering until fruit expansion: Apply at transplant as dip or fertigation; repeat 7 days,
Citrus	8-10L	
Cucurbits Cut Flowers	5-7L	Apply at emergence or transplant Apply weekly, from bud burst to flower truss visible Apply weekly, from core (or transplant as dip)
Grapes	3-5L	a alvat emergence (a.z. days later
Lettuce, celery	5-7L	List Tel ligation
	5-7L	Apply via irrigation pre-flowering. 2-3 the Apply early after emergence; repeat every 7-10 days Apply early after emergence; repeat every 7-10 days
Olive trees Onions, garlic	5-7L	Apply early after emergence, re- Apply via irrigation pre-flowering; 2-3 times Apply via irrigation pre-flowering; repeat 7-10 days later
Pome, stone fruit	5-7L	- Luce attel Second
Potatoes	8-10L	Apply 2-3 days arter Apply at planting; repeat 7 days later Apply at planting; repeat 7 days later
Strawberries	8-10L	+ +ransnjani as o.p
Tomato	8-10L	
Transplant dip	0.5-1%	Use as dip or injection at planting Use as dip or injection at planting Apply at transplant and repeat 2-3 times at 7-10 day Apply at transplant and repeat 2-3 times at 7-10 day
Tree & vine establishment	5-7L	Apply at transplant and reperintervals Minimum dilution: 1L Vital Start to 100L wat