# ecogr@wth.





## Specialised liquid fertiliser for boosting growth & fruit quality

RELITOUSLITY & ON																	рН 6.6	<b>SG</b> 1.23	
Product	<b>N</b> %	<b>P</b> %	<b>K</b> %	<b>S</b> %	<b>Ca</b> %	<b>Mg</b> %	<b>Fe</b> %	<b>Si</b> %	<b>C</b> %	<b>Zn</b> ppm	<b>Mn</b> ppm	Cu ppm	<b>Mo</b> ppm	<b>B</b> ppm	Co ppm	HUMIC ACID %	FULVIC ACID %		
express® NK +TE	23	1.7	4.4	0.2		0.05	0.05			507	526	360	55	124	25				

#### Typical uses and benefits include:

- Ideal for structural development and growth
- An efficient N source with added Trace Elements

Express<sup>®</sup> NK +TE is a High Nitrogen liquid fertiliser, balanced with Phosphorus, Potassium and a full chelated trace.

Express® NK +TE delivers growth and strength, suited to high production crops, where yield is the goal without sacrificing quality. Express® NK +TE is suited to harsh conditions where other nitrogen sources fail to deliver such as arid environments and semi sodic conditions.

Express<sup>®</sup> NK +TE can be applied foliar or to the soil through in furrow techniques and drip irrigation. Express<sup>®</sup> NK +TE is gentler than average liquid Nitrogen fertiliser products, ensuring it softer to handle and less corrosive on machinery fittings.

### fertiliser for life

AVAILABLE IN 20L, 200L, IBC & BULK For alternative applications or to arrange a soil/plant test please contact your Ecogrowth® nutritional expert.



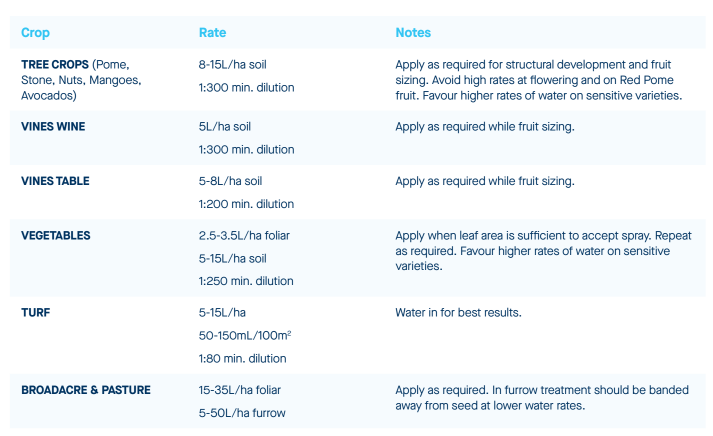
Eco Growth International Pty Ltd 4/35 Tamara Dr, Cockburn Central, WA 6164 **& (08) 9417 9101** 

# Learn more about our range at ecogrowth.com.au



### Specialised liquid fertiliser for boosting growth & fruit quality

#### **APPLICATION RATES**



#### **COMPLEMENTARY PRODUCTS**



**ECO-VITAL**<sup>®</sup> A premium natural kelp and fish liquid fertiliser.



*potasium* **SILICATE** Premium silica & potassium liquid fertiliser.



ecogr@wth retilizer for the express NK+TE

ECO-HUMATE Concentrated liquid humus soil conditioner.

### fertiliser for life

```
Learn more about our range at ecogrowth.com.au
```