










# PROGRAMME FOR COURGETTE CROPS

						
First true leaves	First shoots	Beginning of flowering	Full flowering	Fruit setting	Fruit expansion	Fruit ripening
<b>NHDelta</b>	<b>NHDelta</b>	<b>NHDelta</b>	<b>NHDelta</b>	<b>NHDelta</b>	<b>NHDelta</b>	
<b>XStress</b>	<b>XStress</b>	<b>XStress</b>	<b>XStress</b>	<b>XStress</b>	<b>XStress</b>	
			<b>CalFlux</b>	<b>CalFlux</b>		
		<b>RainbowWave</b>			<b>RainbowWave</b>	
<b>TipTop</b>	<b>TipTop</b>		<b>TipTop</b>			<b>TipTop</b>
		<b>ZimaFlux</b>		<b>ZimaFlux</b>		

<b>NHDeltaCa</b> <b>NHDeltaK</b>	After planting, application via irrigation or foliar sprays with <b>NHDeltaCa</b> (5 l/ha) to obtain a better rooting and foliar development post-transplant. From development stage, applications with <b>NHDeltaCa</b> and <b>NHDeltaK</b> will improve leaf growth and develop a better root system. Later applications improve fruit size, weight and quality. Nitrate applications can be reduced by up to 20% if required and irrigation water utilisation will improve by over 25%.
<b>XStress</b>	After planting apply at 1.0 to 2.0 l/ha with <b>NHDelta</b> to improve plant health, reduce stress and remove micronutrient deficiencies. From shoot development, regular applications every 10 to 15 days reduce the effects of environmental stress to improve growth and health.
<b>CalFlux</b>	Apply at the end of the flowering stage and beginning of fruit set at a dose rate of 1.5 L/ha resulting in improved flowering, less fruit drop, fewer physiological disorders (blossom end rot, internal softness) and improved disease resistance (botrytis, mildew). Later applications pre-harvest will improve fruit quality and shelf life.
<b>RainbowWave</b>	Use at 2 L/ha to decrease excessive vegetative growth in favour of flowering and increased pollination. In later growth stages helps to reduce excessive apical growth redirecting sugars and other photosynthetic substances to the fruit, improving quality and weight.
<b>TipTop</b>	For enhanced growth, increasing both yield and quality. Use as necessary between 2.0 - 3.0 l/ha.
<b>ZimaFlux</b>	For correction of potential deficiencies of zinc and manganese. Best applied preventively during the growth cycle. Repeat as necessary to prevent deficiency occurring.