



PROGRAMME FOR BLUEBERRY CROPS



June	July	August	September	October	November	December	January	February	March	April	May
Pruning	New leaves		Growth		Development		Flowering		Harvest		
NHDelta	NHDelta		NHDelta		NHDelta		NHDelta		NHDelta		
XStress	XStress		XStress		XStress		XStress		XStress		
			RainbowWave				CalFlux		CalFlux		
					ZimaFlux		RainbowWave		Blush		
	TipTop					TipTop			TipTop		

NHDeltaCa NHDeltaK	After pruning, foliar spray application with NHDeltaCa (5.0 l/ha in sufficient water to cover plant) to enhance rooting and foliar development. From leaf development stage, applications with NHDeltaCa and NHDeltaK via foliar or irrigation to improve productive growth. The use of NHDeltaK helps to improve fruit development. Nitrate applications can be reduced by up to 20% if required.
XStress	After pruning, foliar applications at 1.0 to 2.0 l/ha to obtain a stronger growth response. From leaf development, regular applications every 10 to 15 days to reduce the effects of environmental stress and to prevent micro-nutrient deficiencies. Pre-harvest, 2 applications at 1.5 l/ha; the first 10 days before harvest and the second 3 days to improve harvest quality and increase shelf life.
CalFlux	Apply at the end of flowering stage and beginning of fruit set at a dose rate of 1.0 l/ha. Improves flowering and fruit set leading to higher yields, better fruit quality, fewer physiological disorders and increased disease resistance because of stronger cell walls. The enhanced formulation in CalFlux improves tank mixing with pesticides and other foliar fertilisers.
RainbowWave	Use throughout the growth cycle at 2.0 l/ha every 12-15 days to switch vegetative growth in favour of flowering and pollination. Later applications help to reduce excessive apical growth; redirecting sugars and other photosynthetic substances to the fruit.
Blush	Apply at 1.5 l/ha to accelerate and enhance fruit colour, without reducing post harvest fruit quality. Fruits acquire a brighter and more colourful hue. Particularly effective at end of season picking.
ZimaFlux	For correction of potential deficiencies of zinc and manganese. Apply as necessary at 2 -3 kg/ha
TipTop	For enhanced growth and plant health to increasing both yield and quality. Use as necessary at between 2.0 - 3.0 l/ha.