



PROGRAMME

FOR BRASSICA CROPS

Planting	Formation of side shoots	Stem elongation	Development of harvestable parts	Harvest
NHDelta	NHDelta	NHDelta	NHDelta	
	CalFlux	CalFlux	CalFlux	CalFlux
XStress	XStress	XStress	XStress	
	RainbowWave			
	TipTop		TipTop	

NHDeltaCa NHDeltaK	After planting, application via irrigation or foliar sprays with NHDeltaCa (5 l/ha) to obtain a better rooting and foliar development decreasing post-transplant stress. From development stage, applications with NHDeltaCa and NHDeltaK to improve leaf growth and quality and a better root system. The use of NHDeltaK improves leaf development for heavier head weight. Nitrate applications can be reduced by up to 20% if required.
XStress	After planting apply at 1.0 to 2.0 l/ha with NHDelta 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.
CalFlux	After planting apply at 1.0 l/ha regularly to obtain better developed heads with higher weight, and improved quality; fewer physiological disorders (tip burn, internal browning, soft tissue) and increased disease resistance (botrytis, mildew) through improved cell structure. Works synergistically with XStress to reduce stress. Before harvest, 2 applications at 1.5 l/ha; the first 10 days before harvest and the second 3 days to improve post-harvest condition and shelf life.
RainbowWave	Use whenever during the growth cycle at 2 l/ha to remove boron deficiency and switch excessive vegetative growth to head weight.
TipTop	For enhanced growth, increasing both yield and quality. Use as necessary between 2.0 - 3.0 l/ha.