



PROGRAMME FOR COTTON CROPS

| | | | | | | |
|----------------|------------------|--------------------|------------------------|----------------|--------------------|---------|
| | | | | | | |
| Planting | Leaf development | Stem growth | Beginning of flowering | Flowering | Boll development | Harvest |
| NHDelta | NHDelta | NHDelta | NHDelta | NHDelta | NHDelta | |
| XStress | | XStress | XStress | XStress | XStress | |
| | | | | CalFlux | CalFlux | |
| | | RainbowWave | | | RainbowWave | |
| TipTop | | TipTop | TipTop | | TipTop | |

| | |
|-------------------------------------|---|
| NHDeltaCa NHDeltaK | After planting, 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 irrigation to improve growth and secondary root system, increasing absorption of micro elements and regulating the pH in the rhizosphere. The use of NHDeltaK helps to improve boll development. Nitrate applications can be reduced by up to 20% if required. |
| XStress | After planting, foliar applications at 1.0 to 2.0 l/ha to obtain a better growth response. From shoot development, regular applications every 10 to 15 days to reduce the effects of environmental stress. |
| CalFlux | Apply at the end of flowering stage and beginning of boll formation, at a dose rate of 1.0 l/ha to obtain better quality on fibres. The enhanced formulation in CalFlux allows tank mixing with pesticides and other foliar fertilisers and improves their effect. |
| 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. In combination with desiccant sprays improves performance and improves fibre quality. |
| TipTop | For enhanced growth and plant health to increasing both yield and quality. Use as necessary at between 2.0 - 3.0 l/ha. |