



# CORN / MAIZE

## CROP PROGRAMME

Establishment	Vegetative
Flowering	Yield - Ripening
<p><b>NHDelta</b></p> <p><b>XStress</b></p> <p><b>CaFlux</b> <b>Rainbow Wave</b></p> <p><b>TipTop</b></p>	
<b>Establishment</b>	<b>NHDeltaCa</b> or <b>NHDeltaK</b> @ 3L/Ha + <b>XStress</b> @ 1L/Ha or <b>TipTop</b> @ 5 L/Ha. Improved rooting, removal of micro - nutrient deficiencies. Better plant establishment.
<b>Vegetative</b>	<b>NHDeltaCa</b> or <b>NHDeltaK</b> @ 5L/Ha + <b>XStress</b> @ 1L/Ha or <b>TipTop</b> @ 5 L/Ha. Stronger stems and greener larger leaves. Improved stress tolerance.
<b>Flowering</b>	<b>NHDeltaCa</b> or <b>NHDeltaK</b> @ 5L/Ha + <b>XStress</b> @ 1L/Ha or <b>TipTop</b> @ 5 L/Ha. Better flowering. Increased stress tolerance. More cob development. <b>CaFlux</b> @ 1L/Ha + <b>Rainbow Wave</b> @ 1-2L/Ha. Better pollination. Higher weight, fewer physiological disorders and increased disease resistance. Redirect sugars and other photosynthetic substances to the cob.
<b>Yield - Ripening</b>	<b>NHDeltaCa</b> or <b>NHDeltaK</b> @ 5L/Ha + <b>XStress</b> @ 1L/Ha or <b>TipTop</b> @ 5 L/Ha. Better filling of cobs and seeds. Higher cob quality, more grains at tip.

Use **TipTop @ 5.0 l/ha** as an alternative to **NHDelta + XStress** if plant stress is not an issue. For more information contact your local distributor.

