



# PROGRAMME

# FOR WHEAT & BARLEY CROPS



Leaf emergence (2-3 leaf)	Tillering	Start of stem extension GS30	Flag leaf emergence	Ear wash	Flowering
<b>NHDelta</b>	<b>NHDelta</b>	<b>NHDelta</b>	<b>NHDelta</b>	<b>NHDelta</b>	
<b>1-4-All</b> or <b>XStress</b>	<b>1-4-All</b> or <b>XStress</b>	<b>1-4-All</b> or <b>XStress</b>	<b>1-4-All</b> or <b>XStress</b>	<b>1-4-All</b> or <b>XStress</b>	
					<b>CalFlux</b>
<b>TipTop</b>	<b>TipTop</b>	<b>TipTop</b>	<b>TipTop</b>	<b>TipTop</b>	<b>TipTop</b>
Enhanced rooting	Increased number of tillers	Reduced apical growth, shorter internode length, better stem strength	Larger, greener flag leaf. Greater grain fill	Increased green leaf, greener awns, greater grain filling	Increased number of grain, fewer blind grains

<b>NHDeltaCa</b> <b>NHDeltaK</b>	<b>NHDeltaCa</b> or <b>NHDeltaK</b> @ 5L/Ha. A full spray programme must be used to optimise plant growth, improved rooting, more tillers, stronger stems and greater grain size. Optional 'ear wash' spray to further enhance yield if growing conditions are good.
<b>1-4-All</b>	2 L/Ha. Micro-element source for removing any blocks to maximum growth.
<b>XStress</b>	2 L/Ha. Can be used instead of <b>1-4-All</b> to reduce the effect of any late season stress ensuring maximum grain fill.
<b>CalFlux</b>	1-2 L/Ha. For improvement in flowering (particularly barley) leading to more grains.
<b>TipTop</b>	For enhanced growth, increasing both yield and quality. Use as necessary between 2.0 - 3.0 l/ha.

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.