



# PROGRAMME

# FOR OILSEED RAPE

|                       |                        |                               |                  |                    |
|-----------------------|------------------------|-------------------------------|------------------|--------------------|
|                       |                        |                               |                  |                    |
| <b>Post-emergence</b> | <b>Stem elongation</b> | <b>Beginning of flowering</b> | <b>Flowering</b> | <b>Pre-harvest</b> |
| <b>NHDelta</b>        | <b>NHDelta</b>         |                               |                  |                    |
| <b>XStress</b>        | <b>XStress</b>         |                               |                  |                    |
|                       |                        | <b>CalFlux + RainbowWave</b>  |                  | <b>RainbowWave</b> |

|                               |   |
|-------------------------------|---|
| <b>Post-emergence</b>         | <b>NHDeltaCa</b> or <b>NHDeltaK</b> @ 5L/Ha + <b>XStress</b> @ 1 - 2 L/Ha. Better root development for faster growth, establishment and improved winter tolerance. Better tolerance to cold and water stress in spring crops. Removal of micro-nutrient deficiencies. |
| <b>Stem elongation</b>        | <b>NHDeltaCa</b> or <b>NHDeltaK</b> @ 5L/Ha + <b>XStress</b> @ 1L/Ha. Enhanced growth with better stem strength and improved plant health. Greater green leaf area. Stronger plant growth, improved plant structure.  |
| <b>Beginning of flowering</b> | <b>CalFlux</b> @ 1L/Ha + <b>Rainbow Wave</b> @ 2.0 L/Ha. Increased number of flowers and improved pod set. More and larger seeds on average per pod, increased oil levels (1 or 2 applications).  |
| <b>Flowering</b>              |   |
| <b>Pre-harvest</b>            | <b>Rainbow Wave</b> @ 3.0 L/Ha. Better pod filling through initiation of senescence of leaf area and nutrient transfer to seeds. Improved oil quality. and quantity. Use 7-10 days prior to desiccation, will enhance effect of desiccants.                           |