





CalTraK_m

Z30 Optimal Flowering & Pollination Foliar

CalTraKtm

Optimal Flowering and Pollination is always a Key determinant of final Yield. Nutritional changes occur at different stages of crop development and for cereals the growth stage for a chemical nutrition transfer to flowering and pollen formation begins at Zadoks 30. CalTraktm is specially formulated to ensure the most useful forms of Calcium and Potassium are quickly absorbed to ensure Stem and Grain development are not depleted in favour of more green mass. Designed for all Flowering Crops, CalTraKtm is a multi-action foliar offering essential Trace Nutrition including the significant use of Boron and Nickel (and Organic Amino Acids) to ensure your Plant Chemistry Focus remains firmly on Grain or Fruiting Yield and not accumulating more leafy green mass. CalTraktm aids the strengthening of stems and the consolidation of sink nutrition for the final stages of grain fill. For best results apply after assessing Leaf Tissue Test Nutrient Ratios.

CalTraKtm	% w/v
Nitrogen Potassium Calcium Manganese Copper Zinc	9% 6% 6% 0.065% 0.05%
Boron Molybdenum Amino Acids Nickel	

Recommended Dosage Rate

- Apply 2-5 litres per Hectare.
- pH 2.3 SG 1.28 g/cm3. Always ensure a dilution with water of at least 50:1

Nitrogen (UAN) & Other Additions

- Only Apply Extra Nitrogen where Indicated by Tissue Test Ratio Analysis
- Do not Mix Neat. Add to Cart
- Suitable for use with other Ferti Tech Supplemental Trace Nutrition

CalTraKtm offers Key Flowering and Pollination Trace Support

- Cereals all rely on Optimal Ca and K Trace Nutrition at Z.30 Stage
- Amino Acids are critical to the proper functioning of life and nutritional synthesis, especially Calcium and Nitrogen.
- Highly complexed Potassium (with Micronutrient Support) plays a major role ensuring an optimal pollen production event.
- Boron aids Calcium Mobility and a better pollen preparation
- Nickel stimulates required Enzymes and co-factors Zinc and Iron



CalTraK_{tm} is a Strategic Z.30 Cereal Flowering and Pollination Foliar. Its complex Fruiting formulation is also directly applicable to a stronger flowering and pollination event in Oilseeds, Legumes, Pasture Seeds, Tree Crops, Horticulture and Vines.

Always Based on a Leaf Tissue Test

CalTraKtm also promotes
Increased Yield Potential
Delivering the Optimal
Balance of Potassium and
Calcium into foliage.
Manganese, Copper,
Zinc, Nickel and Boron all
combine for a key fertility
response to properly
pollinate and fertilise more
tillers and seed sets.



CalTraKtm is not a Growth Formula. The focus is Stronger Stems, Grain Fill and Less Green Mass