

Advantages

Safely transfers nutrients via the nutrient delivery system (NDS) that transfers its nutrient load of 12 optimally balanced nutrients directly through the leaf.

Increases yield as independent trials in Australia have consistently demonstrated.

Reduces granular NPK costs when used as part of an integrated fertiliser program.

Is based on plant nutrient removal science.

Solves soil variability problems as it bypasses the micro-nutrient requirements from the soil, instead delivering them through the leaf.

Improves NPK uptake through increased agronomic uptake of NPK fertilisers by improving NPK mobility, resulting in greater fertiliser effectiveness and less toxicity.

Handles environmental conditions better because it gives the plant more energy to deal with environmental stresses associated with inadequate rainfall, changing weather patterns, variations in soil, pests and other external conditions.

Delivers higher yields and better quality and value with consistent crop results.

Buffers the effects of herbicides, fungicides and pesticides as it provides a substantial boost of nutrition as needed to buffer against the toxic effects of chemicals.

Invests greater strength to the plant enabling it to resist infection and disease.



Growth Fertiliser for Sugarcane

Cane King Foliar delivers its Ultra Foliar liquid nutrient package with an engineered nutrient delivery system (NDS) that increases the efficiency in product uptake through the leaf. This formulation is absorbed directly through the leaf cell walls and is available for the immediate use of plant cells. It differs from other foliar fertilisers as the plant does not need to access nutrient via the stomata.

Cane King Foliar is a High-analysis Broad-spectrum Solution (HBS) specially formulated for sugarcane. It supplies the optimum amount of 12 nutrients with one product, and in one single application. This gives great advantage and efficiency for the farmer.

Specially Formulated for Sugarcane

Cane King Foliar ensures that soil nutrient variability and deficiency is fixed giving greater plant nutrition, increased growth and improved crop yield.



Nutrient Delivery System

The key to overcoming the nutrient deficiency problems associated with soil variability is in the advanced nutrient delivery system (NDS) that this formulation employs. This technology enables the safe transfer of nutrients through the leaf and into the plant cell walls. **Cane King Foliar** reliably brings stability and integrity to the plant without any risk of element antagonism. This is a perfect solution for sugarcane growers.

A Healthy Return for the Future

Building organic matter in cropping soils is through the enrichment of the crop waste and root mass. Cane King Foliar delivers a root mass and necrotic plant matter that has greater size and volume. This means that it returns more matter to the soil. This is good news for the future because at harvest time the plant returns all its nutrient in the root mass to the soil. Cane King Foliar helps achieve all of this. Larger volume plants, larger root structure and mass, higher nutrient values and a healthy return for the future.

RLF



Australian-owned Formulator, Manufacturer and Supplier of High-analysis Broad-spectrum Liquid Fertiliser technologies. For over 25 years RLF's products have been used by millions of farmers and growers world-wide.

ISO 9001 Quality Assured Company since 1998.

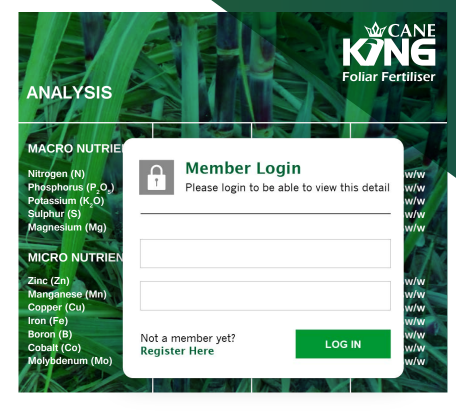
METHODS OF APPLICATION



Manual Application



Machine Application



RATES

Сгор Туре	Dilution in Water Minimum Maximum	Application Rate
Sugarcane	200 - 400	5 litres to 8 litres per hectare

APPLICATION

Сгор Туре	Best Timing Applications Minimum Preferred	First Application Apply when plants are in mid-stages of stock formation. The first foliar helps to overcome nutrient deficiencies
Sugarcane	2 times	(e.g. trace elements and phosphorus) while it forms a bigger, more efficient root system to utilise soil nutrients.
		Second Application
		Apply when canes start to thicken or as late as practical during cane thickening. This foliar may be modified to further benefit the crop on the basis of the leaf analysis information as recommended by an adviser.

HOW TO MIX



Shake Vigorously



with Water



Mix with other Chemicals



DO NOT mix with alkaline copper fungicides or inoculants. If you are unsure, we recommend a simple jar test of products. Mix together and check if reaction occurs.

Precautions

Non-toxic product. Avoid unneeded contact. Keep out of the reach of children. If contact is made with eyes, immediately rinse with plenty of water. If swallowed, seek medical attention.

WARNING: DO NOT mix with alkaline copper fungicides or inoculants.

Product Compatibility + Jar Testing