



Larkstel Associates Limited



Larkstel Liquid Fertilisers

17-2-5 / 26-0-0 / 4-2-18 / 10-0-10 + Trace Elements

Dual function Liquid fertilisers for foliar or root absorption by alternating the water volumes.

Contains a carbohydrate biostimulant, trace element package and spreading agents.

FEATURES AND BENEFITS.

- Increased performance with leaf and root uptake.
- Will not produce flushed growth when applied.
- Highly compatible with other turf management products.
- Dual application rate for foliar and root uptake.

HOW LARKSTEL LIQUID FERTILISERS WORK?

Larkstel liquid fertilisers are designed for foliar uptake and root absorption by applying in low water volumes. Applying in higher water volumes, the nutrient is taken past the leaf to the rootzone where the nutrients can be taken up by the plants roots. The spreading agents allow the fertiliser to spread on the leaf or penetrate through the thatch layer when applied in low or high water rates.

Larkstel Liquid Fertilisers contain naturally derived simple carbohydrates. These short chain carbohydrates (glucose, sucrose, & fructose) are ideal for foliar feeding. When the plant is under considerable amounts of stress it cannot produce enough carbohydrates itself to meet demands. Larkstel liquid fertilisers source of carbohydrates provide an immediate energy source for the plant to relieve stress symptoms.

Larkstel Liquid Fertilisers trace elements provide the plant with a range of important micronutrients which help overcome any deficiencies found within the plant and increase the plants health e.g. root production and leaf strength. The comprehensive EDTA trace element package within Larkstel liquid fertilisers contains Boron, Copper, Iron, Manganese, Molybdenum and Zinc.

TRACE ELEMENTS:

B01%
M0.1%
EDTA Cu 0.1%
EDTA Fe 0.1%
EDTA Mn 0.1%
EDTA Zn 0.1%

APPLICATION RATE.

Application Rate: 20-100lts per ha in 300-900lts of water

Half fill the sprayer with clean water, add the appropriate amount of Larkstel Liquid Fertiliser, add the remaining water whilst agitating. Suitable for use in all types of sprayers capable of applying the appropriate volume of water. Apply as a medium to fine spray.

