





Vitax 6-2-4 Organic Sports Grass Liquid Fertiliser

What

Vitax offer a range of 100% natural, specially developed liquid foliar fertilisers with the added benefits derived from Calcium (Ca), Sulphur (S) and Magnesium (Mg) plus a range of Trace Elements.

<u>Vitax Organic Sports Grass Fertiliser - Spring & Summer Application</u>

- 1. 100% Natural Liquid Fertiliser, approved by the Soil Association for use in sports grass applications seeking maximum organic credentials
- 2. Derived from naturally occurring plant extracts.
- 3. Contains NO animal by-products.
- 4. N, P, K complex plus Calcium (Ca), Sulphur (S) and Magnesium (Mg) plus other Trace Elements.

Why

Water soluble concentrate readily diluted for use in conventional spray equipment.

- 1. Inexpensive to use.
- 2. Foliar feed quickly absorbed by the plant.
- 3. Does not bead on the leaf, spreads evenly over plant surfaces.
- 4. Good adhesion to all plant surfaces displayed due to the sticking/wetting effect of the product.
- 5. Ideal for use both foliar and root feeding.
- 6. Promotes healthy, hardy growth and improves resistance to Pests and Diseases
- 7. Aids recovery from weather related stress and stimulates growth when root activity is poor.
- 8. **Calcium (Ca)**, is a constituent of cell walls, regulates transportation of nutrients into the plant, is involved with the formation of Enzymes and Photosynthesis, also cell division and cell elongation.
- 9. **Sulphur (S)**, is a structural component in several Proteins, Enzymes and Vitamins, important in the production of Chlorophyll for Photosynthesis.
- 10. **Magnesium (Mg)** is involved with Chlorophyll production and contributes to new growth sprouting.







Vitax 6-2-4 Organic Sports Grass Liquid Fertiliser

Trace Elements, Iron (Fe) for Amino Acid, Enzyme and Chlorophyll production. Boron (B)
Involved with plant metabolic processes, Copper (Cu) activates several Enzyme
processes, assists in the formation of Chlorophyll and Lignin. Manganese (Mn)
contributes to plant maturity, Photosynthesis, and Chlorophyll production, combined
with Nitrogen (N) metabolism and protein formulation. Zinc (Zn) important for
processing of DNA, required for the manufacture of Enzymes, Proteins and Growth
Hormones. Molybdenum (Mo)

When

Foliar application from March to August, repeated every 2 - 4 weeks or as necessary.

Vitax liquid fertilisers are ideally suited for use on both fine and outfield turf application.

Application Rate

Foliar - recommended application rate of 400 ml in 40 to 60 litres of water per 1000 metres², repeated every 2 to 4 weeks.

Formulation	
Spring & Summer	6N:2P:4K + 0.5% Calcium + 0.8% Sulphur + 0.3% Manganese +TE's