



# WINTER TH



## PRODUCT DESCRIPTION

A well balanced stabilised nitrogen complex promoting plant health :

6 N, 4 CaO, 1.2 MgO, 2 Fe, 0.1 Mn, 0.1 Zn, 0.1 Cu, 0.05 B plus a blend of seaweed and sugars.



## UNIQUE BENEFITS

The product, due to its' chemistry is available as a foliar and a root feed. The nitrogen is stabilised to stop flushing and promote more energy for root growth. There is available Calcium and Boron to promote cell wall strength and thus helping to reducing disease incidence and promote leaf turgor.

The Fe and Mg give a good colour response. The seaweed and sugars promote energy and cell division, important for continued lateral growth. The micronutrients help the plant to function in an optimum manner throughout the winter.

The product, without giving a flush of growth, promotes natural plant hormones, which are naturally produced in the root and shoot tips. This will keep the plant balanced and healthy throughout the winter. The healthy plant will be less stressed throughout the winter and will be more responsive earlier in the spring when temperatures start to rise.



## TIMING AND MIXING

The product can be applied year round. Since the product does not encourage excessive growth there will be no elongation of cells thus resulting in less disease incidence.

The product is tank mixable with all Growing solutions products.



## APPLICATION RATES

40-60 lts per Ha in 300-500 lts water.





# Winter TH



**Stabilized Nitrogen enters the plant and gives the plant the ability to make amino acids.**

**The product also has added seaweed and a full micronutrient package to optimise plant health at lower temperatures.**



**Added magnesium and iron are there to improve photosynthesis at lower light levels.**

**This combination enables the plant to activate and push new roots through the crown.**



**Increased Sugar Levels enable the rooting system to conserve more energy. Thus keeping root volume at a healthy level.**

**Higher levels of colour and carbohydrates enable roots to conserve energy. This builds proteins, amino acids and disease resistance throughout the plant.**

