Potato Nutrition

Remove Stress

Why?

- · Abiotic stress may reduce yield more than many pests and diseases
- Abiotic stress takes many forms, temperature, water supply, adequate levels of nutrients etc
- Once the plant becomes stressed yield, quality and profitability will be reduced

Our Solution...

Sipfol Star 6.6% N, 0.8% P2O5

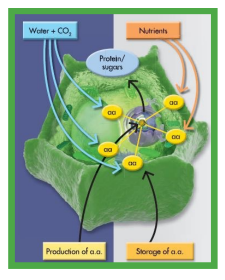
 17.2% amino acids, 9% free amino acids of which 55% Glutamic acid – all levorotary amino acids

An efficient anti-stress bio-stimulant, containing the maximum concentration of free amino acids and enhanced with nitrogen for faster and more efficient recovery of crops after abiotic stress.

- · Faster and more efficient recovery from stress
- · Strengthens and improves recovery from adverse climatic conditions
- · Invigorating and stimulating effect
- Immediate response to foliar application –helps the crop conserve the energy required to produce amino acids
- · Formulated with organic biomolecules of natural origin

Apply 3-7I/ha in periods when crop is likely to suffer stress – when rapid growth commences in spring, or when flowers start to set







www.sipcamuk.co.uk

Growing Attitude