NITRO CHARGE YOUR CAR

PLANTS Improves Growth Performance from Take Off

NITRO-K[™]

NITRO-K[™] is formulated using organic based nitrogen, potassium and chelated trace elements. It's designed to boost and improve root, leaf and stem health. The organic acids in NITRO-K[™] improve nutrient solubility and availability. Additional potassium helps to facilitate the transition into flowering.

Plants absorb nitrogen, potassium and trace elements at a rapid rate throughout their life cycle, especially during the vegetative stage. As available levels fall, the growth rate begins to slow. NITRO-K[™] can be used to quickly correct nitrogen deficiencies or to simply increase nitrogen levels as required.

Using NITRO-K[™] regularly gives your plants a continued supply of valuable nitrogen, potassium and trace elements when they are most needed. When used as a foliar spray it can quickly correct nutrient deficiencies, keeping your plants in top health.

Continue using NITRO-K[™] until there are visible signs of flowers and buds then start using PK TOP UP[™]. This will ensure a continued supply of potassium for flowering while nitrogen is replaced by additional phosphorous needed for fruit production. Using the two products in succession will give improved colour, flavours and yields.

Give your plants the Nitro Charged Boost they need!

PACK SIZES AVAILABLE

Code	Description	Box
NK005	500mL	12
NK010	1 Litre	12
NK050	5 Litre	2
NK200	20 Litre	1



- ORGANIC NITROGEN & POTASSIUM
- IMPROVES NUTRIENT UPTAKE
- INCREASES GROWTH RATES
- IMPROVES PLANT HEALTH
- STRENGTHENS LEAF & STEM STRUCTURE
- PRE-FLOWERING BOOSTER
- SUITABLE FOR SOIL

WHEN TO USE

Use NITRO-K[™] during the vegetative cycle and into early flowering. NITRO-K[™] is suitable for all 'run to waste' and 're-circulating' systems. Regularly flush your system to prevent nutrient and plant waste build up.

Use for:	 Seedlings 	 Cuttings 	 Growth
	 Early Flowering 	 Foliar 	 Soil



Nitrogen and Potassium are one of the most mobile nutrient elements. If the supply of these elements becomes deficient in new shoots, plant will transport them from older leaves. This will cause them to become yellow and necrotic making them susceptible to attack by pathogens.