

UK (GBP) RETAIL PRICE LIST (Effective 1st Oct 2008)

	Unit Quantity	Minimum Suggested Retail Price (ex. VAT)
Nutrients		
GREENDREAM (ONE-part nutrient): Liquid 'slurry' technology provides a better balance than the best 2 & 3-parts (see website data) :: Over 20% stronger than most 2-parts :: Fully soluble - no plumbing blockages :: Much less pH maintenance than most 2 & 3 parts :: Fast & simple dosing :: For hard or soft waters, in hydroponics (all substrates) or soil :: Available in Grow and Bloom	1L	£10.50
	5L	£28.00
	10L	£43.50
GREENDREAM (Two-part nutrient): Same balance as GreenDream 1-part :: Undoubtedly the best performing, <i>most concentrated</i> and <i>stable</i> 2-part (over 10% stronger than most 2-parts) :: Fully soluble - no plumbing blockages :: Much less pH maintenance than most 2 & 3 parts :: For hard or soft waters, in hydroponics (all substrates) or soil :: Available in Grow and Bloom **1L part 'A' and 'B' are packaged in separate cartons; 5L carton contain both part 'A' and 'B'; 20L are packaged in plastic drums	1L	£8.80
	5L	£21.00
	20L	£77.50
Additives		
PYTHOFF 10g/L: Hydroponic nutrient conditioner :: Maximizes effective working life of water and nutrient :: Non systemic and safe to use from seed through to harvest :: Compatible with all systems and substrates :: Very economical (1-2ml/10L)	500ml	£15.00
	1L	£27.00
	5L	£105.00
PYTHOFF 25g/L: Commercial grower formulation	20L	-
PYTHOFF TEST KIT: Helps optimise Pythoff dose :: ~150 tests	5gm	£12.00
SILIKAMAJIC (26% Potassium Silicate): Increases plant strength, health & weight :: Increased tolerance to wilting :: SilikaMajic is very concentrated (0.2ml/L) :: The silica is in the "available" form - some silica products contain zero available silica :: Indefinite shelf-life - silica supplements are generally very unstable	250ml	£12.00
	1L	£40.00
	5L	£120
	20L	£360
GROSTORM: 100% organic based additive :: The full suite of organics needed from seed to harvest :: Contains a chelating agent to promote root uptake :: Promotes plant vitality, yield, quality and increased resistance to environmental stress :: Highly stable and super concentrated (0.5-1ml/L) :: Vented cap prevents bottle from collapsing or exploding	500ml	£16.00
	1L	£27.00
	5L	£108
	20L	£355
BUDSTORM: Essential flowering compounds for promoting large floral blooms of optimum size and quality :: Causes minimal pH increase - unlike other flowering additives :: Very concentrated (0.5-1.0ml/L) :: 13% P2O5 11% K2O	1L	£12.00
	5L	£42.00
	20L	£165

Cuttings & Seedlings		
TWINTECH STARTER: Essential day 1 treatment for preparing stem cuttings prior to planting :: Liquid formula	60ml	£5.00
	250ml	£11.00
TWINTECH FERTILIZER: Significantly improves the growth and survival rate of cuttings and seedlings :: Used with 'TwinTech Plus' this provides complete nutrition, root stimulation and conditioning of the nutrient :: A rich formulation of essential nutrients including the spectrum of inorganics :: Buffers root-zone / medium pH below 6.5 :: Use at 5ml/L	500ml	£8.50
	1L	£14.00
	5L	£56.00
TWINTECH PLUS: Significantly improves the growth and survival rate of cuttings and seedlings :: Used with 'TwinTech Fertilizer' this provides complete nutrition, root stimulation and conditioning of the nutrient :: Use at 5ml/L	500ml	£12.00
	1L	£21.00
	5L	£74.00
pH Control		
pH TEST KIT: ~800 tests per bottle (1 drop per test) :: Measures pH 4.0 through to 8.0 :: Waterproof color chart on side of bottle :: Near unbreakable test vial :: Detailed instructions on pH control	30ml	£8.00
pH UP: Non-dangerous good :: Super concentrated (600g/L potassium carbonate) pH DOWN: Super concentrated (800g/L phosphoric acid) :: Child resistant capping	250ml	£4.50
	1L	£12.00
	5L	£36.00
	20L	£105
Electrode Maintenance		
ELECTRODE CLEANER: For pH & conductivity meter electrodes :: Removes both inorganic <u>and</u> organic contamination :: Minimizes the need for re-calibration and helps maximize electrode life-span	250ml	£7.00
	1L	£20.00
pH ELECTRODE STORAGE: Dry storage is the most common cause of pH meter failure :: Helps maintain electrode accuracy, response time and eliminates reading 'drift' :: <u>Note</u> , pH buffers 7.0 or 4.0 and distilled water are not suitable for storing pH electrodes as they can upset electrode calibration	250ml	£6.00
	1L	£18.00
Electrode Calibration		
pH BUFFER 4 & 7 : Made by chemists :: Stabilised to resist algae or growth formation :: Extensive instructions on label	250ml	£4.10
	1L	£11.75
CONDUCTIVITY STANDARD (2.76mS/cm): Made by chemists :: Stabilised to resist algae or growth formation :: Extensive instructions on label	250ml	£4.10
	1L	£11.75