

Vitax Stay Wet Crystals can rapidly absorb hundreds of times their own volume of water and act as a reservoir for plant roots growing in treated media. Their rapid action ensures minimum water loss during watering and re-watering, and feeds plants for up to 4 months, making it ideal for use in hanging baskets, planters, tubs and containers susceptible to drought stress.

HOW TO USE

Hanging Baskets, Tubs and Containers

Mix evenly into compost media using a trowel or by hand and water well after planting, seed sowing, etc. For best results fill the basket or container 3/4 full with compost and mix in the appropriate quantity of Stay Wet Plus. Fill the rest of the container with standard compost.

Application Rates:

pe of Container	Container Size	Teaspoo
ots, tubs and baskets	30-40 cm (12-16 inch)	2-4
indow Boxes	Per 30cm (12 in) run	2
ompost	Per 10 litres	2

Pre-Planted Baskets, Tubs and Containers

Make several holes in the surface of the container around the plants Vitax Ltd. Owen St. Coalville, Leics, LE67 3DE and fill the holes with Stay Wet Plus. Use ½ to 1 teaspoon per hole. Tel: 01530 510060, www.vitax.co.uk, info@vitax.co.uk

New Plantings

Use 20 g (4 teaspoons) worked into 10 litres of soil or compost and re-fill the hole surrounding the rootball.

General Precautions

Wear gloves when handling compost • Store in a dry place away from children. pets and foodstuffs • May be harmful if swallowed • Keep container tightly closed in a dry place • Do not breathe dust • Sweep up spillages which become slippery when wet.

ANALYSIS

COMPOUND FERTILISER 6.4-3.2-4.8

Total Nitrogen (N)	6.4%	
Total Phosphorus Pentoxide (P ₂ O ₅)	3.2%	(1.4%
Of which soluble in water	2.2%	(1.0%
Total Potassium Oxide (K₂O)	4.8%	(4.0%

LOW NUTRIENT FERTILISER NPK COMPOUND 6.4-1.4-4.0

Total Nitrogen (N)	6.49
Phosphorus (P) soluble in mineral acids only	/ 1.49
Phosphorus (P) soluble in water	1.09
Potassium (K) soluble in water	4.09





12009v1



For expert gardening hints and tips visit www.gardenworld.co.uk