

The NEW
topdress
that sticks



Fertiliser that stays put

Osmocote® Topdress NT – the fertiliser that adheres to your potting mix

An innovative new product especially designed for topdress applications in container nursery stock. Combining Scotts patented Osmocote controlled release technology, slow release technology, trace elements and a new sticking agent that adheres the product to the potting mix surface. Osmocote Topdress NT is an immediate and long term fertiliser where nutrients are released over a period of 4-5 months whilst still providing upfront nutrition for fast green up.

Product Advantages

- Osmocote Topdress NT contains Scotts patented controlled release technology; fast and slow release nitrogen and phosphorus
- Fine granule size for even distribution on the containers/pots
- Osmocote Topdress NT will stick to the growing media surface – i.e. minimal loss of granules if pots are blown over or during watering
- Reduced weed growth around pots is achieved as minimal fertiliser is blown or washed onto the ground
- Osmocote Topdress NT is dust-free
- Osmocote Topdress NT contains extra trace elements for greening effect



A world of local knowledge™

In Use

Osmocote Topdress NT can be topdressed on containers for quick greening-up or for corrections of deficiency symptoms. Topdressing is suitable in the case of overhead irrigations or drip irrigation. When drip irrigation is used, the product should be placed directly under the dripper(s). Store under dry conditions and partly used or damaged bags should be closed well.



Osmocote Topdress

Osmocote Topdress	Analysis	Longevity	Code
Osmocote Topdress NT	22+2.2+5+1.2Mg+TE	4-5 month	004161

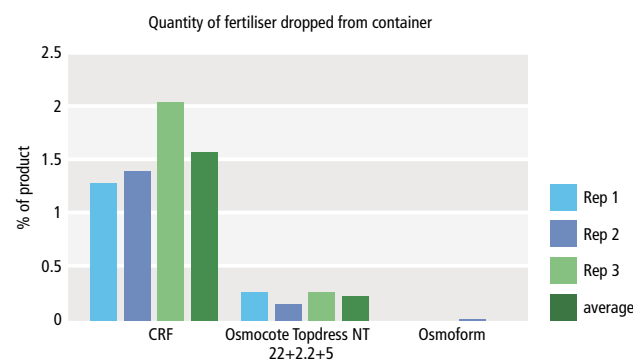
Guaranteed Analysis

Element	%
Total Nitrogen (N)	22
Nitrate Nitrogen	4.1
Ammoniacal Nitrogen	5.5
Ureic Nitrogen	12.4
Phosphorus (P) as ammonium phosphate Soluble in neutral ammonium citrate and in water, 1.5% water soluble	2.2
Potassium (K) as potassium sulphate, water soluble	5
Sulphur (S) as sulphate	7.1
Magnesium (Mg) as sulphate, 1.2% water soluble	1.2
Boron (B)	0.002
Copper (Cu)	0.045
Iron (Fe)	0.7
Manganese (Mn)	0.26
Molybdenum (Mo)	0.002
Zinc (Zn)	0.085

Recommended Application Rates

Situation	Containers < 10L	Containers > 10L
Container Nursery Stock	2-5 g/L	20-50 g + 1g/L for every extra litre of content

Trial Results



Results of a trial conducted in Germany showed the new Osmocote Topdress NT outperformed topdressed CRF's on efficiency for the plant, almost no granules dropped off the pot due to the stickiness of the product making it as effective as Osmoform.

Reduce the recommended rates for sensitive plant material. Apply the product only by topdressing. In case drip irrigation is used, place the product under the drippers. This product is not designed for mixing or dibbling in substrates. Topdress application may not be effective with capillary or ebb and flow irrigation systems.

Trial first on a small scale before rate, application or other changes in your cultural practices are implemented.



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For trial information or any other information contact your local Scotts Distributor <http://www.scottsassiapacific.com/nursery/distributors/index.htm> or Scotts Direct:

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