

## Product Advantages

- ❑ Osmocote Topdress contains fast, slow and controlled release nitrogen and phosphorous
- ❑ Fine granule size for even distribution on the containers
- ❑ Osmocote Topdress will stick on the top – no lost granules when pots fall down
- ❑ Osmocote Topdress is dust free
- ❑ Osmocote Topdress contains extra trace elements for greening effect

# Osmocote® Topdress NT

Controlled Release Fertilizer with fast start portion

22+5+6+2MgO+Te



Coated fertilizer with an added uncoated fast-start element.

Supplies nutrients for up to 5 months.

Unique sticky action keeps granules in the pot!



Applicator available

## Application Rate Guide

g/pot

Pot size	Min	Typical	Max	Plants treated per 25kg bag at typical rates
1L	2	3.5	5	7143
2L	4	7	10	3571
3L	6	10.5	15	2381
5L	10	17.5	25	1429
7.5L	15	26.25	37.5	1111
10L	20	35	50	714
20L	30	45	60	556
30L	40	55	70	455
40L	50	65	80	385
50L	60	75	90	333
100L	110	125	140	200
150L	160	175	190	143
200L	210	225	240	111

### Recommended Rate:

Pots up to 10 litres:  
2-5 grams per litre

Pots over 10 litres :  
20-50 grams plus 1 gram for every extra litre content



growing success



25kg bag

# Osmocote® Topdress NT

Controlled Release Fertilizer with fast start portion

22+5+6+2MgO+Te



## PRODUCT DESCRIPTION

Osmocote Topdress NT is a coated fertilizer that is specially developed for topdress applications in container nursery stock. Osmocote Topdress NT combines the Scotts coating and slow release technologies in one product and releases its nutrients over a period of 4-5 months. Osmocote Topdress NT contains N, P, K, magnesium and all essential trace elements and contains a component which makes the product stick on the substrate.

## PRODUCT ADVANTAGES

1. Osmocote Topdress NT contains fast and slow release nitrogen and phosphorous.
2. Fine granule size for even distribution on the containers.
3. Osmocote Topdress NT will stick to the growing media surface – no loss of granules when pots are blown over.
4. Osmocote Topdress NT is dust free.
5. Osmocote Topdress NT contains extra trace elements for greening effect.

## DIRECTION FOR USE

Osmocote Topdress NT has been especially developed for topdress applications in container nursery stock. Product can be topdressed on containers for quick greening-up or for fast corrections of deficiency symptoms.

Reduce the recommended rates for sensitive plant material.

Topdressing can be done in case of overhead irrigation or drip irrigation. When drip irrigation is used, the product should be placed directly under the dripper(s).

This product is **not** meant for mixing or dibbling in substrates. Topdress application can not be done with capillary heads or eb/flow irrigation systems.

The product can be applied with recommended Scotts topdress applicators. Ask Scotts for more information.

Store under dry conditions. Partly used or damaged bags should be closed well.

## GUARANTEED ANALYSIS

### 22% TOTAL NITROGEN (N)

4,1% Nitrate Nitrogen  
5,5% Ammonical Nitrogen  
11,4% Urea Nitrogen  
1,0% Urea Formaldehyde

### 5% PHOSPHORIC PENTOXIDE (P<sub>2</sub>O<sub>5</sub>)

Soluble in neutral ammonium citrate and in water, 4,1% water soluble

### 6% POTASSIUM OXIDE (K<sub>2</sub>O)

Water-soluble

### 2,0% MAGNESIUM OXIDE (MgO)

1,2% Water-soluble

0,002% Boron (B)  
0,079% Copper (Cu)  
0,75% Iron (Fe)  
0,45% Maganese (Mn)  
0,002% Molybdenum (Mo)  
0,130% Zinc (Zn)

The Scotts Company (UK) Limited  
Paper Mill Lane, Bramford, Suffolk IP8 4BZ  
Tel: 0871 2205353, Fax: 01473 830386  
www.scottsprofessional.co.uk



*growing success*