



3-4M 13-13-13

Short-term nutrition, long-term healthy growth

13 | 13 | 13 N P205 K20



Guaranteed analysis

Oxide		
N	Total Nitrogen	13%
P205	Phosphorus Pentoxide	13%
K20	Potassium Oxide	13%

Description

Cater to your plants' every short-term nutrient need with Osmocote® 13-13-13 fertilizer. Promote all-round growth with this formula's balanced NPK ratio. Sustain your plants over a pre-defined 3-4 month longevity period, with its all-round coating guaranteeing a controlled release of nutrients. You can use this specific fertilizer formula for a full range of situations!

Benefits

NPK-rich fully coated fertilizer

Reliable and safe to use

Lasy application



How to use

- The longevity of Osmocote is determined at 21°C. At lower average soil temperatures, the product will work longer at higher average soil temperatures shorter. Indicational: 16°C: 5-7M, 21°C: 5-6M, 26°C: 4-5M.
- Partly used bags must be closed / sealed properly.
- 3 Store under dry and cool conditions.
- 4 If you need more information, please contact your technical support.

Application rates

	Light feeding	Heavy feeding
Container Nursery Stock	1.0-2.5 g/l (kg/m3)	2.5-4.0 g/l (kg/m3)
Pot Plants	1.5-2.0 g/l (kg/m3)	2.0-4.5 g/l (kg/m3)
Bedding plants	1.0-2.0 g/l (kg/m3)	2.5-4.5 g/l (kg/m3)
Cut flowers	3.0-5.0 kg/100m2	5.0-8.0 kg/100m2
Forestry plants - nursery	1.0-2.0 g/l (kg/m3)	3.0-4.0 g/l (kg/m3)

For a full fertilization package use Micromax® Premium; Item:8903. Attention Rates are based on non-fertilized substrates. Please be aware that these recommended rates are general recommendations. Specific situations such as use in tunnels, greenhouses, or specific climate conditions require adjustments. We do not recommend this product for dibbling and/or autumn and winter potting. For more detailed advice, contact ICL Specialty Fertilizers. Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL Specialty Fertilizers cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

