



Standard 5-6M

The safest Osmocote® product ever – nutrition for pot plants over 5 to 6 months









Guaranteed analysis

N	Total Nitrogen	15%
IN	· ·	
	Nitrate nitrogen (N-NO3)	6.4%
	Ammoniacal nitrogen (N-NH4)	8.6%
P	Phosphorus	3.9%
	Water soluble (P)	2.8%
K	Potassium	10.0%
	Water soluble (K)	10.0%
Mg	Magnesium	1.2%
	Water soluble (Mg)	0.8%
В	Boron	0.024%
	Water soluble (B)	0.022%
Cu	Copper	0.060%
	Water soluble (Cu)	0.047%
Fe	Iron	0.47%
	Iron EDTA (Fe)	0.09%
Mn	Manganese	0.065%
Мо	Molybdenum	0.024%
	Water soluble (Mo)	0.024%
Zn	Zinc	0.028%
	Water soluble (Zn)	0.019%

Description

Osmocote® Exact Standard 5-6M is an exceptionally safe product, making it well suited to pot plants. You get real control over the nutrient supply to the plant, thanks to the product's patterned release. And the granules are different colors, depending on their longevity, so you won't get them mixed up.

Benefits

- Ideal for pot plants, with a slightly shorter nutrient release period than Osmocote® Exact Standard 8-9M
- Safe: controlled release and high level of all essential trace elements
- Consistent: each bag gives identical results
- Tailored release pattern: exactly suited to your crop's requirements for optimal growth



How to use

- The temperature affects Osmocote® Exact Standard longevity, determined at 21°C. 16°C: 5-7M 21°C: 5-6M 26°C: 4-5M.
- Close partly used or damaged bags securely.
- 3 Store under dry conditions.
- If you need more information, please contact your technical support.

Application rates

	Light	Normal	When 50% of nutrition is supplied by
	feeding	feeding	Peters or Universol
Container Nursery Stock, Pot and Bedding plants	4 g/l	5 g/l	2.5 g/l

Important: Rates for Osmocote are based on pot volumes. When incorporating fertiliser throughout the media and repotting plants into bigger pots, the dosage rate should be increased to compensate for the dilution effect. Please contact your ICL advisor for plant-specific recommendations.

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.

