Product Information

3rd Generation

Osmocote Exact

Lo-Start

16-18

evernis



Csmocote[®] Exact

15-8-11+2MgO+TE

Product description

Osmocote Exact, the 3rd generation of controlled release fertilizers, combines safety, consistency and patterned release. Different plants have different nutritional requirements and therefore need coated fertilizers who do not only guarantee longevity but also release pattern. Osmocote Exact closely follows plant growth, making the product not only very efficient but also very safe.

Product advantages

- 1. **Safety:** highest possible safety, controlled release and high level of all essential trace elements. Color-coded for longevity to avoid mistakes.
- 2. **Consistency**: very consistent product, every bag of product gives identical results, excellent quality control exceeding all industry standards.
- 3. **Patterned release:** available in various release patterns exactly tailored to the crop requirements, to provide optimal plant growth. Very efficient and therefore environmentally friendly.

Product characteristics

: 25 kg, paper bag
: 8844
: 100% coated NPK + trace elements
: NPK + TE levels guaranteed, patterned release

Directions for use

Osmocote Exact Lo.Start has been developed especially for slow-growing conifers and salt sensitive crops. Nutrient release with Osmocote Exact Lo.Start is relatively low at the start. It is ideal for situations where a slow start is required, such as slow rooting young plants and early potting in tunnels. Osmocote Exact Lo.Start 16-18 M is also suitable for warm climates.

The longevity of Osmocote Exact Lo.Start 16-18M is affected by temperature. (Product longevity is determined at 21° C)

16 °C	21 °C	26 °C
20-22 M	16-18 M	12-14 M

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





Osmocote Exact Lo.Start 16-18M granules

Guaranteed analysis

15%	TOTAL NITROGEN (N)
	6.6% nitrate nitrogen (NO₃-N)
	8.4% ammoniacal nitrogen (NH ₄ -N)
8%	PHOSPHORUS PENTOXIDE (P ₂ O ₅)
	Soluble in neutral ammonium citrate and in water,
	6.5% water soluble
11%	POTASSIUM OXIDE (K2O)
	11% water soluble
2%	MAGNESIUM OXIDE (MgO)
	1.3% water soluble
0.03%	Boron (B)
0.050%	Copper (Cu)
0.45%	Iron (Fe) 0.08 % chelated by EDTA
0.06%	Manganese (Mn)
0.020%	Molybdenum (Mo)
0.015%	Zinc (Zn)

Recommended application rates

	Light feeding	Normal feeding	Heavy feeding
Container nursery stock	4-6 g/l	6-8 g/l	8-10 g/l
Pot plants	3-5 g/l	4-6 g/l	5-7 g/l

Attention

The above mentioned recommended rates are based on unfertilized substrates. Please be aware that these are general recommendations. Specific situations such as use in tunnels or green-houses, autumn or winter pottings or specific climate conditions require adjustments. Contact your Everris advisor for more detailed advice.

Trial first on a small scale before rate, application or other changes in your cultural practices are implemented. As circumstances can differ and as the application of our products is beyond our control, Everris cannot be made responsible for any negative results.

Also available in the Osmocote Exact range

Longevity	Osmocote Exact Standard	Osmocote Exact Standard High K	Osmocote Exact Lo.Start	Osmocote Exact Hi.End	Osmocote Exact Protect	Osmocote Exact Mini	Osmocote Exact Tablets
Release pattern	Standard	Standard	Lo-Start	Hi-End	Protect	Standard	Standard
3-4	16-9-12	11-11-18	-	-	-	15-9-11	14-8-11
5-6	15-9-12	11-11-18	-	15-9-12	-	15-9-11	14-8-11 10-8-17
8-9	15-9-11	11-11-18	-	15-9-11	14-8-11	-	14-8-11 10-8-17
12-14	15-9-11	11-11-18	-	15-8-11	14-8-11	-	14-8-10
16-18	-	-	15-8-11	-	-	-	-

Distributed by: Everris International B.V. P.O. Box 40 - 4190 CA Geldermalsen Koeweistraat 4 - 4181 CD Waardenburg The Netherlands



everris.

Everris International B.V. is certified according ISO 9001, ISO 14001 en OHSAS 18001. */TM Trade Marks of Everris International © Copyrights Everris