

Coated NPK fertilizer with magnesium and micronutrients with a release time of approx. 12 months

Contents

0/ NI

NPK fertilizer containing magnesium, 14-8-14-(2) and micronutrients Total nitrogen

14	% IN	rotai nitrogen
		6.3% N nitric
		7.7% N ammoniacal
3.5	% P	Phosphorus
11.6	% K	Potassium
1.2	% Mg	Magnesium
0.02	% B	Boron
0.02	% Cu	Copper
0.4	% Fe	Iron, 0.2% chelated by EDTA
0.1	% Mn	Manganese
0.02	% Mo	Molybdenum
0.02	% Zn	Zinc
Low in	chlorin	е

Physical and chemical properties

Appearance: beige-coloured granules

Bulk density (kg/l): approx. 1.0 Particle size: 2 - 4 mm

Description

Plantacote Pluss 12M is a coated controlled release fertilizer which, in addition to nitrogen, phosphorus and potassium, contains magnesium and trace elements in every granule. This ensures an even supply with major nutrients and trace elements over a period of approx. 12 months.

The high iron content of Plantacote Pluss **12M** is crucial to good performance. Iron is essential for the formation of chlorophyll and is therefore vital for good foliage colour and healthy growth. To ensure high availability, 50% of the iron in Plantacote Pluss 12M is chelated as Fe-EDTA.

The nutrients of Plantacote Pluss 12M are released by a natural membrane process which is controlled by soil temperature. Declared release times refer to an average soil temperature of 21 °C. Higher temperatures accelerate the nutrient release, lower temperatures slow it down. The release time is unaffected by substrate type, pH, micro-organisms, or level of irrigation.

Plantacote Pluss 12M starts to release after 2 - 3 weeks. Due to this specific mechanism the product is very safe to crops; there is no risk of salt stress, even after storage of premixed growing media for up to 2 - 3 weeks.

Release of nutrients from **Plantacote Pluss 12M** is attuned to the physiological requirements of the crop. Thus, release of nitrogen is most pronounced during crop establishment and release of potassium is more pronounced during the later stages.

Key benefits

- each granule contains all essential nutrients
- complete nutrient supply throughout the growing season
- no trace element supplements are necessary
- iron: high content, high availability.
- very well suited to dibbling
- labour saving
- nutrient supply adjusted to plants' requirements:
 - extra nitrogen in early growth
 - extra potassium in later growth
- ultra-safe coating:
 - withstands extreme stress
 - delayed release mechanism

Packaging: 25 kg

Producer:



Distributor:







Recommendations for use

For stock fertilization of substrates, **Plantacote Pluss 12M** should be evenly mixed with the substrate before planting. Additions to the substrate (e.g. lime) do not affect the product efficiency. The recommended rates of use refer to substrates containing no nutrients. If already fertilized substrates are to be used, the indicated rates of **Plantacote Pluss 12M** should be reduced accordingly.

accordingly.				
Tree nursery (container-g	rown plants)			
	tes of use in kg/m³ or g/l of substrate			
Plants with low nutrient requirement, e.g.:				
Picea abies Pinus montana Pinus mugo Cotoneaster dammeri Hypericum calycinum Prunus laurocerasus Rhododendron (Note varieties Kolkwitzia amabilis Cotoneaster adpressus Cornus kousa Deutzia gracilis Genista tinctoria Hypericum patulum Ligustrum vulgare Pachysandra terminalis Pinus nigra Potentilla fruticosa Prunus cerasifera Ribes sanguineum Taxus baccata Viburnum plicatum	3.0-4.0 3.0-4.0 3.0-4.5 3.0-4.5 3.0-4.5 3.0-4.5 3.5-4.5 3.5-5.0 4.0-5.0			
Plants with average nutrient	requirement,e.g.:			
Cornus florida Lonicera nitida Philadelphus x virginalis Spiraea japonica Symphoricarpos chenaultii Acer campestre Amelanchier canadensis Buddleia davidii Chamaecyparis lawsoniana Cytisus Euonymus fortunei vegetus Hydrangea paniculata Ilex aquifolium Juniperus communis Juniperus squamata Lonicera pileata Spiraea bumalda Thuja occidentalis Weigela hybr. Pyracantha coccinea	4.5-5.5 4.5-5.5 4.5-5.5 4.5-5.5 4.5-5.5 5.0-6.0			

Plants with high nutrient requirement,e.g.:					
Cotoneaster multiflorus Forsythia intermedia Juniperus chinensis Ligustrum ovalifolium Viburnum rhytidophyllum	6.0-7.0 6.0-7.0 6.0-7.0 6.0-7.0 6.0-7.0				
Fruit growing					
Fruit trees and berry shrubs					
Crop	Rates of use g/plant				
Hard fruit 1-year-old-trees 2-year-old-trees Stone fruit Currants Gooseberries Raspberries	50 100 100 30 30 20-30				
Amenity areas					
a) Bedded plantations					
Culture	Plantation g/plant				
Ornamental shrubs in parks and public gardens Roses Roadside and slope plantation: - 1-year-old seedlings - medium-sized bushes and shrubs - fully grown bushes - half standards and standard trees	50-100 25 20 20-50 50-100 100-250				
Culture	Top dressing g/plant				
Ornamental shrubs in parks and public gardens Roses Roadside and slope plantation: - 1-year-old seedlings - medium-sized bushes and shrubs - fully grown bushes - half standards and standard trees	60-100 60-80 20 30 50 100				
b) Park road and avenue trees Work in 2 kg/m³ of excavated soil.					

Precautions:

Store in a cool and dry place. The recommendations given here are of a general nature only. Carefully consult the special instructions for use before applying the product.