



WOLF Garden
Super long-term Lawn Fertiliser

LE 50

WOLF Garden

Super long-term Lawn Fertiliser

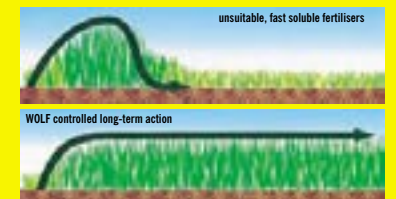
- long-term effect up to 120 days
- expert fertilising with valuable trace elements
- quickly aids dense and robust growth

Dense, healthy grass resists moss and weeds



WOLF Super Long-term Lawn Fertiliser contains vital minerals and trace elements. It therefore stimulates the healthy, strong development of the grass plants, and strengthens their resistance to moss and weeds.

Nutrient supply as needed for the long term.



The nutrients are released independently of the natural growth factors of temperature and moisture, and of micro-organisms - controlled by conditions that also determine the growth of the plants. The grass plants are thus comprehensively and correctly nourished over a long period.



The fine, dust-free granulate does not form lumps, and is easy to spread.

APPLICATION
When: Independently of the weather from early Spring to late Autumn.
How often: Ideally 3 times in the growing season, that is, in early Spring (March/April), in early Summer (June) and in late Summer (August/September).
How: For even spreading use a wheeled spreader. Then give a good soaking (at least 30 minutes), in order to improve the initial effect.
Amount for spreading: 22.5 g./sq. m.
Spreader Setting:
 WOLF WE 250, WE 251, WE 252 = 4; WE 430 = 8; WE 45, WE 500 = 5;
 Gardena 410, 411, 412, 415 = approx. 4;
 Gloria 220, 221 = approx. 5.
 Other spreaders: Please ask the manufacturer. You will find further valuable tips on the care of your lawn on: www.WOLF-Garden.com

Super Long-term Lawn Fertiliser EEC FERTILISER
NPK Fertiliser containing Magnesium with trace elements 29.5.7 (2)
 29% N Total nitrogen
 5% P₂O₅ Phosphorous pentoxide soluble in neutral ammonium citrate and water (2,2% P)
 4,7% P₂O₅ Phosphorous pentoxide soluble in water (2,1% P)
 7% K₂O Potassium oxide soluble in water (5,8% K)
 2% MgO Magnesium oxide (1,2% Mg)
 0,7% Fe Iron
 0,2% Mn Manganese

67% of the nitrogen is coated for optimised long-term effect and an equal supply of the nutrient to the plants.
 Country of origin: USA

Area of application: Special lawn fertiliser with long-term effect for all lawns.
Application: spread 22.5 g/sq. m with a wheeled spreader. March/April and June-August/September. Filling level technically dependent. Keep in a cool, dry place

WOLF Garden Ltd
 Crown Business Park
 Tredegar
 Gwent
 NP22 4EF

Contents:
1.125 kg for 50 sq. m

WOLF Garden

Super long-term Lawn Fertiliser

- long-term effect up to 120 days
- expert fertilising with valuable trace elements
- quickly aids dense and robust growth

The lawn of your dreams – The result of simple and regular care



Mow the lawn regularly: ideal height: 3.5 – 5 cm



Regular scarifying ventilates the lawn and prevents the formation of moss, thatch and weeds.



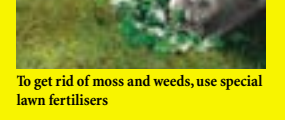
Fertilise the lawn at least 2 – 3 times a year



Water a newly-laid lawn regularly



Lawn edges can be tended in a special way



To get rid of moss and weeds, use special lawn fertilisers

WOLF Garden

Super long-term Lawn Fertiliser

- long-term effect up to 120 days
- expert fertilising with valuable trace elements
- quickly aids dense and robust growth

Healthy and dense grass instead of moss and weeds



50 sq. m. = 1.125 kg

WOLF Garden

Super long-term Lawn Fertiliser

- long-term effect up to 120 days
- expert fertilising with valuable trace elements
- quickly aids dense and robust growth

- 1 fast initial effect
- 2 continuous lasting effect
- 3 highly effective over a long period



Optimal feeding with the 3-phase system of effect from WOLF:
 By means of the 3-phase system of effect your lawn will be supplied with the necessary nutrients from the start, achieved by a long-term effect depending upon weather and temperature conditions.

Protection from under and over feeding:
 If the grass plants receive too few nutrients, they will die. Too large a supply of nutrients will make the grass shoot up unhealthily. There will then be a large quantity of lawn clippings, and the lawn will be susceptible to disease.

The WOLF 3-phase system of effect stands for an even and appropriate supply of nutrients over a long period of time.

Part No. 3830 208/100110



Fold me flat, and put me with your waste paper. Thanks.

