

















PERLHUMUS® Granules is a natural, high quality granulated humic substance based soil conditioner from German Leonardite. **PERLHUMUS**® **Granules** consists of immediately available nutrient humus and high quantity of permanent humus, which is stable against microbial decomposition in the soil, contributing to soil fertility increase for long term. The unique advantages of **PERLHUMUS**® **Granules** as a soil conditioner are its positive influence on plant growth and the improved resistance of plants against stress factors (drought, salinity, and pesticides). It increases the soil cation exchange capacity and soil buffering capacity as well as the soil water holding capacity. The positive effect of Perlhumus on soil life, soil structure and the rhizosphere can be seen after the first application.

PERLHUMUS® **Granules** can be used in a wide variety of applications and should be applied to the ground using non-hygroscopic equipment.

ጼ RFOMMFN DFD APPI

- Provides stable humus to the soil and stimulates CO₂ sequestration
- Improves the soil structure and aeration of the soil, especially in sandy and clay soils
- Increases availability of soil nutrients and improves soil water holding capacity
- Improves the buffering capacity of soils and increases fertilizer use efficiency, plant productivity
- Helps to neutralize toxins and sequesters heavy metals in the soil
- Promotes root respiration and development, especially vertically

FIELDS OF APPLICATION RECOMMENDED APPLICATION RATES *

■ Agriculture	Soil	400 – 600 kg/ha during seed bed and general soil preparation
■ Vegetable Production	Substrates	0.3 – 0.5 kg/m ³ in organic or mineral substrates
Vineyards and HorticulturenFruit Production	Landscaping	5 kg/100 m ² during planting, seed bed preparation and lawn care
■ Turf and Landscaping	Orchards	$0.5-2$ kg/planting hole or 5 kg/100 m 2 together with the first fertilizer application evenly over the tree shade area

^{*} Standard recommendations that can vary according to soil properties, cultivated crop and local application conditions.

SINCE 1974

Humintech GmbH has started successfully in 1974 with our first product Perl Humus Granulat.

5 KG / 100 m²

Mix approximately 5 kg Perl Humus per 100 m² of application area on soil.

AGRICULTURAL AND GARDEN APPLICATIONS

Perl Humus can be applied to larger areas with agricultural machinery & equipment. A spreader can be used for lawn areas.







INHERENT COMPOSITION (Typical values based on Dry Matter)

² according to ISO 19822 | HPTA | AAPFCO | IHSS Analysis method

Humic Substances ¹	min. 60 %
Total Humic Acids 1/2	38 – 39 %
Free Humic Acid ¹	34 %
Hydrophobic Fulvic Acid ²	4 – 5 %
Dry Matter	68 – 72 %

Organic Substance	> 80 %
рН	5 – 6
Bulk Density	0.6 – 0.7 g/m ³
Particle size	1 – 6 mm

CONDITIONS FOR SAFE HANDLING AND STORAGE

Store in a dry area, protected from frost, heat and direct sunlight. Can be stored up to 5 years in its original packaging

KEEP OUT OF THE REACH OF CHILDREN, PETS AND FOOD



















according to ISO 5073

German technology















