

Penergetic-p

Plant tonic for effective plant cultivation

- Yield increase
- Better plant quality
- Increased root growth
- Reduction in fertiliser use
- Low costs, easy application
- Registered and certified product



Penergetic-p

Rice fields: significant yield increase

2 x 200 g Penergetic-p per hectare produce results!

Results:

Test field: 6,250 kg / ha

Control field: 4,400 kg / ha

Root mass and plant height are significantly more pronounced in the group of plants on the right, that has been treated with Penergetic-p.



The young seedlings already show a clearly improved growth in comparison to the untreated plants

Spraying Penergetic-p

Strong soya plants – 21% higher yield

Application rate: 2 x 250 g / ha

- **Nutrients in the soil are more easily available**
- **Pest resistance is improved**
- **More stable growth**

Soya treated with Penergetic (picture on the right) benefits from an extended photosynthesis, enabling it to produce a clearly higher yield.



Corn harvest

Fewer losses, high yield

Dosage: 2 x 200 g / ha



	Weight of 100 grains of corn in grams	Yield in tons / ha
Penergetic-p-Group	40.5	20
Control Group	35.3	14.29

Trial with tomatoes in the greenhouse

Application of Penergetic-p for Leaves Molasses fortnightly, 5 ml per 600 m².

Results:

- **Deeper fruit colour**
- **Improved taste**
- **Rich-green, strong plants**

Clearly noticeable: larger fruits thanks to Penergetic-p.



Stronger plants and higher yields!

The finest cherries and pears

Yield increase and top quality fruit

Per spray application (280 litres of water / ha): 200 g Penergetic-p / ha

Results:

Crop volume: 50,000 kilograms of fruit per hectare

(regional average: 35,000 kg)

Fewer problems with pests
and diseases



Trial with apple tree seedlings

Dosage: 2 g / 10 litres of water every two weeks

Results:

- **Strong plant growth**
- **Saturated colour, more blossom**
- **Increased root formation**
- **Sturdier plants**



The seedlings in the left picture have been treated with Penergetic-p and show blossoms in abundance. Top right: optimal bud formation visible in comparison to the control group, bottom right.

Penergetic-p

More enjoyment from healthy plants

Licensed according to
EU-regulation 834/2007
OMRI listed



Package sizes:

- 1.5 kg and 8 kg Bentonite
- 1 litre and 10 litres Molasses

Application

- Agriculture
from 200 g Penergetic-p per hectare
- Home and Garden
2 g Penergetic-p per 10 litres of irrigation water

Further spraying plans available on request



Penergetic-p

High-yielding plants with Penergetic-p.

The plant can digest nutrients better, which leads to better growth and increased yields.

Penergetic-p for:

- Field crops
- Gardens
- Wine growing
- Fruit cultivation
- Forestry
- Vegetable growing

Optimal yields at reduced costs



Significant yield increase

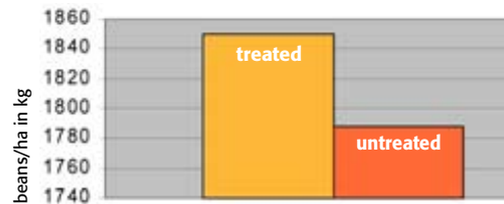
through improved plant performance.

Dosage 2 g / 10 litres of spraying water every 2 weeks

Pea test



Bean test



Indoor plants

Here too Penergetic-p can support plants' stability so that they can adapt better to their surroundings.



The plant on the left has been treated with Penergetic-p.

Dosage 2 g / 10 litres of water

Results:

- Better plant growth
- Denser foliage
- Sturdy stems
- Good root system
- Long-lasting bloom



Our full product range



Penergetic-k for compost

Penergetic-g for slurry

Penergetic-t for animals

Penergetic-w for water

Penergetic-p for plants

AquaKat for water vitalisation

AQUAKAT



In agriculture it is advisable to optimise the various interlinked processes.

If, for example, nutrients in the slurry become available again for plants, their nutritional value improves, which in turn, directly benefits the animals' well-being through feeding. Using feed additives and purified water can further enhance their vitality. In this way a stable living environment is achieved and some of the daily workload and costs can be reduced.

If you have questions

regarding the Penergetic product range please contact your Penergetic representative. You can find further information and more examples of practical use on our website.