

- ▶ Activates soil life
- ▶ Strengthens the plants
- ▶ Promotes straw rotting



AMALGEROL multiplies beneficial soil organisms, strengthens the roots, boosts soil and plant health and helps build up humus.

AMALGEROL activates soil life

AMALGEROL **increases beneficial bacteria** species and thus **optimises the flow of nutrients**. The numerous soil bacteria and earthworms loosen and aerate the soil, make it crumbly, reduce erosion and silting.

AMALGEROL strengthens the roots and **increases the mycorrhiza**.



Soil bacteria dissolve and mobilise fixed nutrients, which are then better absorbed via the **enlarged root system** and prevent chlorosis. Azotobacteria collect nitrogen from the air and deliver it to the plant - free of charge!

Composition

Seaweed extract, vegetable oils, paraffin oil distillate, essential oils, herbal extracts

pH value: 8,5

Specific weight: 0,97 kg/l

Application

Liquid organic fertilizer for foliar and soil application. Use 3 - 5 l/ha in at least 250 l water according to the crop specific application recommendation (see product label and our website).

Pack sizes

Canister 10 l; 84 x 10 l / pallet
Canister 25 l; 36 x 25 l / pallet
Barrel 200 l; 2 x 200 l / pallet
Pallet tank 1.000 l

Why do biostimulants play an important role in successful agriculture?

When **soil life stands still**, the soil is sluggish and **compacted**. Water logging and erosion occur.

The plants have only **weak roots**, are susceptible to disease and the **nutrients are fixed** or washed out.

The straw does not rot and fungal decay occurs.

All this leads to a **poor harvest with insufficient quality**.

AMALGEROL wirkt:

- ▶ revitalised soil is **alive and crumbly**
- ▶ water storage is increased
- ▶ the root system is enlarged
- ▶ the **flow of nutrients is optimised**
- ▶ the plants are more resistant
- ▶ straw rotting is accelerated
- ▶ their **yield and quality are increased**

