



NATURAL GREEN SEED COATING

Strong and healthy plants deliver excellent crops and yields.

How this can be achieved? We will help you by showing you the way!

Grain, maize and rape seeds, potato tubers and the seeds of some types of vegetables are treated.

There are cases of *Tilletia caries*, *Fusarium*, net blotch, stripe rust and *Septoria* in your cereal fields? How can you protect yourself against it? You can successfully prevent these diseases from occurring in ecological or integrated farming, too. Our product, **ngSC** – Seed Coating Universal, is exactly what you need.



ngSC - offers protection through its wide range of effects and very high effectiveness. This leads to secure yields with good qualities. **ngSC** - contains natural active trace elements. The treatment results in a full colonisation of the seed surface. This leads to a strong general reduction of the bacteria's habitat. **ngSC** - offers a very good plant compatibility and goes gentle on bees and other beneficial insects.

General use recommendation:

1 mg **ngSC** / seed (for powder treatment) or, with a 0.5% concentration, as a suspension (dipping or spraying process) - thoroughly mix in the blender and add to the seeds.



- **ngSC** - is a special formula for all sowing and planting processes.
- **ngSC** - offers even product distribution on the seeds.

Apart from that, **ngSC** - demonstrates excellent adhesion to the grain surface.

- During the germination in the ground, the treatment substance shows its full potential and protects the young seeds against damage due to accumulation, as well as other seed-borne diseases.
- The shelf life of the treated seeds is up to 1 year, without any losses in effectiveness.

Effects of **ngSC**:

- Faster growing and intensifying germination of seeds
- improved early development of young plants
- Increased root development of newly planted seedlings and young plants, resulting in a shortened growth period of young plants and seedlings
- Higher resistance of young plants towards cold, heat and drought

