



www.freudenberger.net

MG-500 coated seed

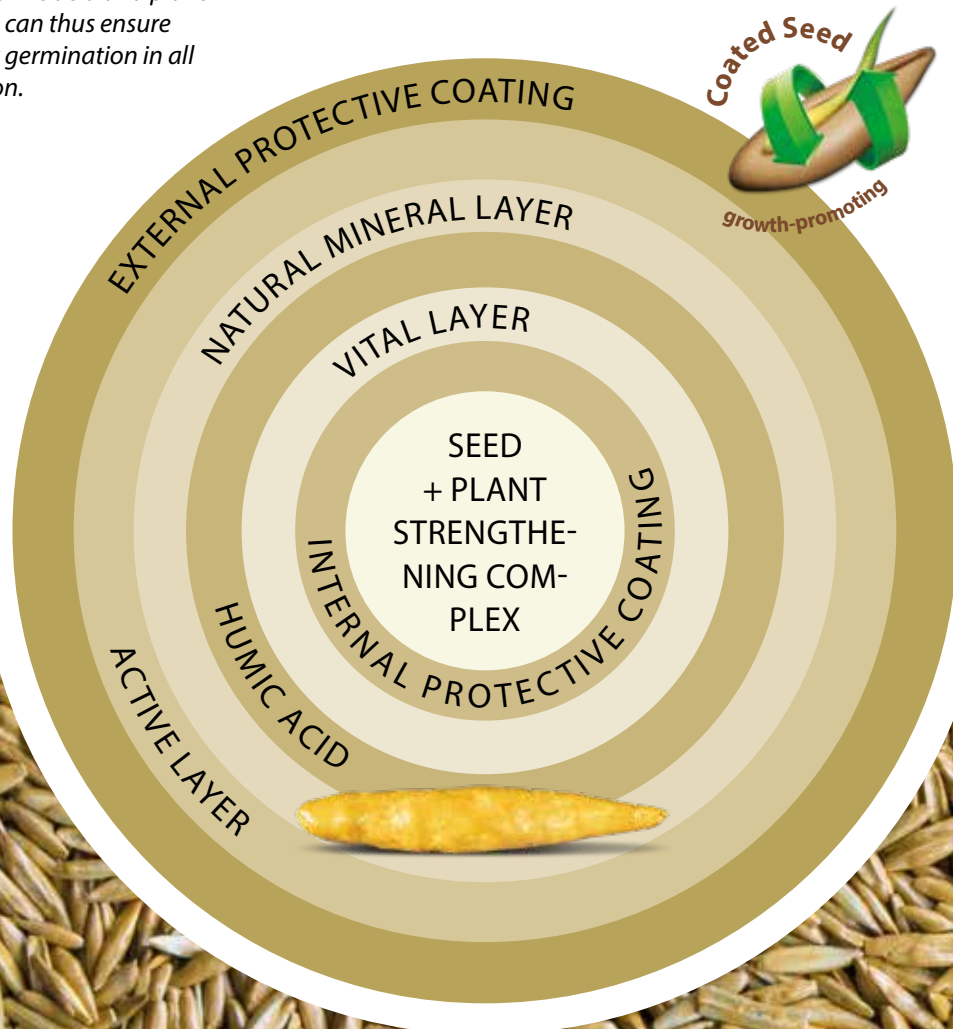
The safest way to successfully reseed

MG-500 is seed coated with vital substances that promote germination. This coating consists of a variety of components, such as calcium carbonate for pH regulation and talc. Other key coating components include macro and micro nutrients. Coated

seed can be easily distinguished from untreated seed because the shape of the seed is unchanged. The advantages of coating apply for both individual seeds and seed mixtures, regardless of whether they are sown manually or by machine. The difference from

conventional, untreated seeds becomes apparent within a few days. Plants grown from coated seeds have a huge growth advantage over conventional seeds and can develop much faster.

The seed in each coated seed variant is inoculated with humic acid and plant strengtheners. We can thus ensure healthy and quick germination in all fields of application.



Advantages of MG-500 coated seed at a glance:

- ▶ Better soil contact leads to higher emergence rates
- ▶ Optimal development of the young plant due to excellent nutrient supply to the seedling
- ▶ The coat preserves and protects the seed until the ideal moisture conditions have been reached
- ▶ Easy sowing and an even distribution pattern
- ▶ The seeds remain in place and are not carried away by the wind
- ▶ No damage by birds and rodents
- ▶ Contains plant strengtheners to improve the health and strength of young plants
- ▶ Contains humic acid for reliable germination and increased nutrient uptake

For officially recommended varieties



Coated seed is easy to sow using



Manure spreaders



Slug pellet spreaders



Universal spreaders

