

APPLICATION & TECHNICAL INFORMATION

Application and technical prerequisites







- AGROSOLution is mixed into approx. 200-400 liter of water (per ha) and applied in the form of a fine spray onto the leaf surface.
- The ideal spraying nozzle diameter should lie between 150 and 300 μm, with the spraying pressure ranging from 3 to 4 bar.
- Whilst filling the holding tank of the sprayer with water, add AGROSOLution slowly and evenly.
- Please ensure that only a fine layer is applied onto the plants leaves!



TAKE NOTE:

To prevent settlement of the materials after an ex tended standstill, the stirrer should NOT be deac tivated, otherwise the material MUST be properly mixed again before commencement of spraying.

Please find instructions for use and safety instructions on the back page



Instruction For Use

- AGROSOLution should be applied in accordance to the weather conditions, since the absorption process takes about 2 to 4 hours (depending on the crop).
- Only a fine mist should be applied to the plants leaves.
- **WASH** the sprayer **THOROUGHLY** after use to prevent a possible sedimentation of the material! Lowest laying spraying nozzles should be removed after cleaning of spraying equipment to allow for drainage of residue.
- AGROSOLution can be mixed with all available fertilizers and plant aid agents.
- First fill holding tank with water and then whilst continuously mixing, add AGROSOLution slowly and evenly.
- **SPRAYING EQUIPMENT WITH MIXING TANK:** To avoid dust formation, add AGROSOLution slowly to water, whilst stirring constantly.

Safety Information

- When working with AGROSOLution, make sure not to inhale the spray mist.
- Store product out of reach of children and pets.
- Store product in a dry and cool place.

Please do not hesitate to consult your technical advisor for questions: