



CHEMICAL

Fine particles in fertilizer suspension



THE APPLICATION SCOPE / PURPOSE

During fertilisation, nutrients are added to the plants and the soil, so that improved growth can be achieved. The fertilizer can be applied to the plant, soil or leaf and thus be absorbed. Liquid fertilizer can be produced using Kinematica equipment. It should contain as small suspension particles as possible so that the application nozzle does not clog, for example during fertigation, that the nutrients can be absorbed by the plant as quickly as possible and that the particles sediment only slowly as a result of a prolonged stand of the dispersion.

Get full access to the Application Note by clicking this link:

GET FULL VERSION