

# **LIQUID POLYMER SLOW RELEASE AGENT FOR UAN SOLUTIONS**

## General Information

### GENERAL INFORMATION

TREBLE is a unique blended liquid polymer slow release agent designed to be added to UAN solutions to improve nitrogen efficiency by encompassing the UAN with the TREBLE and hooking it to the soil. The UAN is then available in the soil/root zone for a longer period of time than UAN alone.

TREBLE maintains UAN availability for your crops. Its slow polymer formula hooks the UAN to the soil and releases it during essential stages of plant root development.

Without TREBLE, UAN loses its ammonia at a faster rate after application to the soil. TREBLE mixes with the UAN and holds onto the UAN in the spray process and allows the mixture to hook to the soil. This process reduces nitrogen loss through leaching and keeps the nitrogen longer in the soil.

### DIRECTIONS FOR USE

Application Recommendation for UAN. - TREBLE is effective in 28%, 30% or 32% UAN at a rate 3 Quarts per ton. Add TREBLE to the UAN solution while mixing, agitating and recirculating. Add Treble prior to adding pesticides or surfactants. Use Personal Protective Equipment (PPE), NIOSH/MSH respirator and neoprene gloves during handling. If possible, keep solution agitated at all times. At any time, if the rig is left unattended or not agitated, it is desirable to agitate the mixture before use.

TREBLE is designed to stay in solution / suspension once it is initially agitated, however, due to conditions beyond control, some tanks may be dirty, causing the mixture to be unbalanced. Other conditions, such as alternating cold spells can be a factor in a mixture not staying in solution. Spray mixture of TREBLE and UAN solution through a minimum spray nozzle of .020 inch (14US mesh). A 20 or 50 US mesh screen can be used. Generally, there are no re-entry restrictions unless used with other agriculture chemicals that may have such requirements. Observe all precautions on label and read material safety data sheet before use.

Method

[Spray](#)

[Soil application](#)

Rates

[field rates 0](#)

•

Timings

[N.A.](#)