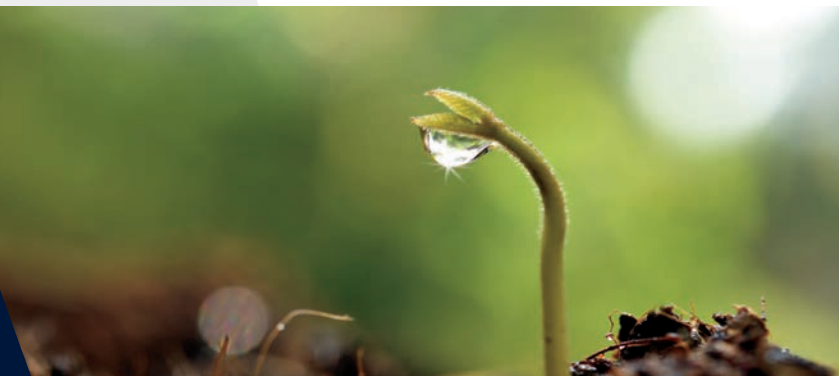


K-HUMATE® 26

Concentrated Humic Acid

PRODUCT USE GUIDELINES



USE RATE

0.5 – 2 gallons / acre prior to or with fertilizer applications during the growing season.

BENEFITS

Improves nutrient and water retention, fertilizer use efficiency, soil and plant health, yield and profit.

UAN / ATS / KTS Instructions

Mixing order when used with UAN (28 - 32 % w/w) or UAN + Thiosulfate (ATS / KTS) liquid blends:

1. Start with a clean mixing / holding tank, free of any residue carryover materials.
2. Next add K-HUMATE® 26 to match the desired application rate for field. Can mix undiluted with UAN, but a minimum of a 1:1 dilution with water is necessary with UAN + Thiosulfate blends.
* Do not exceed a 10 % Sulfur concentration in UAN blends.
3. Lastly add UAN or UAN blends to the 1:1 diluted K-HUMATE® 26 to finish filling tank with desired volume for application.
4. Apply mixture within 24 hours, if no tank agitation is possible.

It can be common to have a thin layer (<2") of organic matter at the bottom of K-HUMATE® 26 shuttle, which will easily go back into solution with the addition of water.

K-HUMATE® 26 leads to better soil health!

APP Instructions

- ▶ Avoid mixing undiluted K-HUMATE® 26 directly with Ammonium Polyphosphate (10-34-0). Use 4:1 dilution of 4 parts water and 1 part K-HUMATE® 26 when mixed with Ammonium Polyphosphate (10-34-0).
- ▶ Recommend to always do a jar test to determine compatibility, as water quality etc. can have an influence on compatibility with other fertilizer blends when needed.

