

Humic Blends

Humic Acids are NOT created equal

FACT:

Humic acids are "Colloids" suspended in water - "Standard" humic acids require a high pH to stay "suspended."

NOTE:

If your humic acid product does not separate over time, it's not a true humic acid colloid

The question is, "If particles are visible to the naked eye, do they really 'protect' fertilizer?"

Is your 10-34-0 protected?

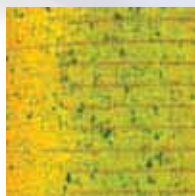
Most humic acid products have a pH of 7.5 and higher. This is what happens when you add it to:



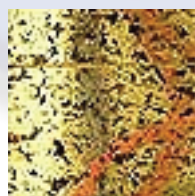
10-34-0



Phos. Acid



CaNO3



Zn

Premium 6 is formulated from standard humic acid solutions - it is still a colloid - but, the colloids are suspended in such a way that they are more compatible with all conventional fertilizers.



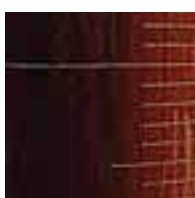
10-34-0



Phos. Acid



CaNO3



Zn



Leading Competitor's Humic

Bio-Gro, INC's Quality Humic