Water Conditioning Adjuvant and Ammonium Sulfate Replacement with Nitrogen

**Ingredients:**
Active Ingredient: Blend of nonionic surfactant, phosphoric acid, sequestering agent, and nitrogen…….60%
Inert Ingredients:..............................................40%
Total: 100%

**Directions for use with agriculture, aquatic, industrial herbicides and pesticides:**
1-2 quarts per 100 gallons lowers pH, buffers water, chelates iron and sequesters hard minerals like calcium and magnesium salts. Aquabuph promotes uptake and is a great wetting agent. The nitrogen in Aquabuph enhances the uptake of herbicides.