BENEFITS

- Improves chelation of nutrients in soil
- Improves soil structure
- Increases root development
- Increases nutrient exchange and retention
- Stimulates microbial growth
- Improves nutrient absorption
- Stabilizes pH
- Increases water filtration capacity
- Improves seed germination

APPLICATION RATE

- 1 to 2 Litres/acre per application
- Applied with burn down products or individually.

NUTRICLAWCONVENTIONAL HUMATEAlkali SolubleYesAcid SolubleYesNoYesWater SolubilityCompleteFertilizer CompatibleYesMaybe



TO LEARN MORE VISIT WWW.TRINITYBIOCHEM.COM

products@trinitybiochem.com







A COMPATIBLE SOLUTIONIZED HUMIC ACID

NutriClaw is a 12% solutionized modified potassium humate derived from the plant active portions of leonardite ore blended with amino acids, to aid and enhance the productivity of the soil. It is a product designed to maintain superior suspension over the entire useful pH range and can be formulated with both basic and acidic fertilizers. As a product from nature, NutriClaw meets all the requirements of sustainable agriculture and offers farmers a "natural" way to improve plant health and productivity.

AN EFFECTIVE SOIL CONDITIONER FOR INCREASED NUTRIENT UPTAKE

NutriClaw functions as a complexing agent for soil nutrients and maintains the soil nutrients in forms that are more readily available to the plant. NutriClaw can be an excellent source of energy for the soil microbes to metabolize in the root zone. In addition, NutriClaw will provide a source of added organic carbon, sulphur and potassium, which are necessary requirements for healthy crops.

A SOLUTIONIZED HUMIC ACID WITH SUPERIOR MIXING PROPERTIES FOR SUSTAINABLE CROP GROWTH

As both an alkaline and acid soluble potassium humate, NutriClaw is truly unique. Unlike other humates, NutriClaw will not precipitate when added directly to most fertilizer, nutrient and tank mix formulations.

In comparison to conventional humate products, which can cause nozzle-plugging problems, NutriClaw can be easily applied through fertigation, drip or spray irrigation systems. The product's unique solubility properties prevent the build up of insoluble humic sludges that normally clog lines under low flow.

