AGTONIK PRODUCT DESCRIPTION SUMMARY

**­­­­­­­AGT-50™ Fulvic Mineral Complex**

**Product Number: AD10FA100**

**pH: 2.0 - 3.2**

**Fulvic Acid Content: 4.5%**

Validated by Lamar, 2014 (JAOAC 97(3): 721-730) standardized quantification method for fulvic acid**.**

**Dense Molecular Complex:** Polyphenol flavonoid antioxidants, organic acids, amino acids, trace

minerals, and electrolytes.

**Description:** AGT-50™ Liquid is an essential micro-nutrient supplement with rich quantities of fulvic acids.

**Recommended use:**

An agricultural fertilizer additive with fulvic, amino, organic acids and chelated minerals to assist health and transport of fertilizer.

0.5-1ml per gallon (500ml-1L per acre) application day in the root zone or sprayed in indirect light.

Contains polyphenol micronutrients (plant biochemicals) such as organic acids, minerals, electrolytes,

fulvic acid, minerals, trace minerals, electrolytes, amino acids, organic acids, flavanones (antioxidants).

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**AGT-L50™ Fulvic Minerals for Livestock Health**

**Product Number: AD10FACA110**

**pH: 2.0 - 3.2**

**Fulvic Acid Content: 4.5%**

Validated by Lamar, 2014 (JAOAC 97(3): 721-730) standardized quantification method for fulvic acid.

**Dense Molecular Complex:** Polyphenol flavonoid antioxidants, organic acids, amino acids, trace

minerals, and electrolytes.

**Description:** AGT-L50™ has nearly the same spectrum of micronutrients as the AGT-50™ Liquid with extra safety procedures for nutritional trace element nutrition for your farming operation.

**Recommended use:** AGT-L50 is the best source of fulvic, amino/organic acids and chelated minerals for balanced nutrition for animals. It is dosed at the following amounts:

Hatchlings, Chicks, Chickens- 0.75 mL / 1 Liter (3 mL/4 liters) (15 drops / 1 quart) 1:1333

Goats- .50 mL / 1 Liters (2mL/4 liters) (10 drops/1 quart)

Pigs- .75 mL/ 1 Liters (3mL/4 liters) (15 drops / 1 quart)

Horses and cows- 1.25 mL / 1 Liter (5 mL/4 liters) (25 drops/ 1 quart) 1:2000