



Animins Plus

Electrically and Bio-available Organic and non-GMO
Remediates Pesticides

Mineral powder

Sizes:	2 pound	SKU: 006-7098-AP1	Orders: www.Environmentics.com
	10 pound	006-7099-AP2	304-940-8218
	25 pound	006-7100-AP3	



Animins Plus is organic and non-GMO and contains a rich concentration of a complete full spectrum of plant derived minerals, combined with essential microbes and digestive enzymes. It provides a restorative and nutrient dense feed supplement. Strengthened immunity and genetic integrity as a natural state of homeostasis is created in the animal's internal environment. Well nourished animals grow bigger, faster. They stay healthy and produce more. They have stronger genetic integrity and reproduction is increased. Newborn and young animals thrive and grow faster. Animals are less prone to flies, pests, parasites, injury and illness. **Animins Plus** is nutrient dense and restorative. Immunity is increased with improved digestion from a diversity of probiotics and digestive enzymes. Probiotics also assist in chelating and eliminating pesticide residues, toxins, heavy metals and the like. Digestive enzymes help to process what is eaten so that all nutrients consumed are used up. Minerals satisfy the innate hunger for nutrition. These elements combined serve to reduce over all feed requirements while raising nutritional levels, making a healthier animal and improving food value as well as reducing.

Every organic claim, certified or not, is questionable. The widespread use of Genetically Modified crops and pesticides have contaminated the fields and pastures sufficiently to doubt any true organic status. With overspray, cross pollination and a pesticide half life 40 plus years in the soils, it is prudent to assume there is contamination everywhere. It is just a matter of how severe. Ingesting pesticide residue and genetically modified feedstuff causes the digestive tract, immune system, and the endocrine system to become damaged, eventually causing illness and loss of profitability. Essential minerals become blocked by the imbalance. Associated systems are weakened by the mineral loss. This is a serious health threat. Under current conditions, the only access to sustainable good health is via the internal environment. **Animins Plus** helps restore a natural state of health, nutrition, immunity, and homeostasis inside the animal. This includes important microbes, a broad spectrum of minerals and electrolytes, digestive fermentation aids, and enzymes. **Animins Plus** provides the ingredients needed to restore and maintain a healthy, productive animal with strong internal defenses.

Directions: Animins is a grainy powder. Can be offered free choice. Mix in or sprinkle on feed at the following rates;

Horses - 2 oz **Animins Plus** per head per day.

Working and Aged Horses - 2 - 2 oz.

Dairy - 1 - 2 oz **Animins Plus** per head per day.

Beef - 1/2 to 1 oz **Animins Plus** per head per day.

Swine - 1/2 oz **Animins Plus** per head per day.

Pig starter - 8 lb **Animins Plus** per ton.

Sheep/Goats - 1/4 oz **Animins Plus** per head per day or 8 lb per ton.

Poultry - 1 oz **Animins Plus** per 100 head per day.

Contains; Fulvic and humic acid containing Calcium, Carbon, Chloride, Magnesium, Phosphorus, Potassium, Sodium, Sulfur, Chromium, Cobalt, Copper, Iodine, Iron, Manganese, Molybdenum, Selenium, Zinc, Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Bromine, Cadmium, Cerium, Cesium, Cobalt, Dysprosium, Erbium, Europium, Fluorine, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Hydrogen, Indium, Lanthanum, Lead, Lithium, Lutetium, Neodymium, Nickel, Niobium, Nitrogen, Osmium, Oxygen, Palladium, Platinum, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Silicon, Silver, Strontium, Tantalum, Tellurium, Terbium, Thallium, Thorium, Tin, Titanium, Tungsten, Vanadium, Ytterbium, Yttrium, Zirconium, sea salt, organic kelp, diatomaceous earth, low moisture bentonite clay, amylase, cellulose, maltase, protease, lipase, Lactobacillus Acidophilus, Aspergillus Niger, Aspergillus Oryzac, Bacillus Subtilis, Bifidobacterium Bifidum, Lactobacillus Plantarium, Enterococcus Faecium, Lactobacillus Ceasei, Bifidobacterium Thermilum, Archaea Bacterium in a proprietary soluble and insoluble fiber mixture.