



Anpeekay

Anpeekay (N,P,K) is a customized liquid nutrient premix containing colloidal particulates of phosphorus, colloidal particulates of potassium, embedded in a colloidal amino acid matrix; along with, protease, phytase, and phosphatase enzymes for use in Agricultural fertilization programs and animal feed supplementation.

This blend has been delicately handled to ensure the full benefit of a boost to the metabolism of high-performance ruminants, poultry, fish, prawn, agricultural crops in a safe naturally occurring manner.

Composition/Technical Specifications

Components	Composition (%) w/w
Monopotassium Phosphate	10.00
Citric Acid	12.50
Potassium Chloride	25.00
Chitosan	40.00
Protein Hydrolysate (pH 80%)	5.00
Phytase	4.00
Protease Blend	3.00

Benefits

- improve plant health
- increases the level of energy, water, and nutrient holding capacity
- improves plants resistance against pests and diseases
- it works well in alkaline and neural soils
- supplemental for missing nutrients of the plants
- water-soluble and bioavailability

How it Works

- ANPEEKAY is totally bioavailable and enters into the plant system as a bio encapsulated molecule in whole and results in no antagonisms
- Natural Ionised Phosphorus and Ionised Potassium and Colloidal Protein successfully combined with a biopolymer
- The biopolymer employed by us is based on three natural organic polymers which exist in all living animals
- This product is totally bio assimilable as a whole without break up and will also improve the performance of the microflora that may be present in the soil, plant or GI tract of animals

Recommended Crops and Dose

Corn, Soybean, Fruits, Vegetables, Rice, Sugar cane, Wheat, Cotton, Tobacco etc

Dosage and Method of Application

- Use 8 to 16 ml per litre of water and can be applied by spraying, sprinkler, and drip
- First application, during the preparation of the soil before sowing
- Second application, when the crop is 1-2 weeks old
- Third application, one week before when it is going to flower
- Lastly, 1-2 weeks before harvest