# 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

