

MAXPRIME

-- Metabolism Activator for Young Animals--

Product Description:

MAXPRIME is the unique functional lipid additive. It provides the instantly available and essential substances: phospholipids, fats and proteins in the water-soluble powder.

Main Compositions: Essential phospholipids, functional fats and proteins.

Specification:

Appearance	Free-flowing fine powder	Color & odor	Yellowish, pleasant flavor
Crude fat	min. 35 %	Crude protein	min. 5%
Carbohydrates	min. 40%	Moisture	max. 6 %
Ash	max. 4%	Fibre	max. 2%

Energy values (calculated):

Metabolic energy (Pigs)	19 MJ / kg	
Metabolic energy (Poultry)	17 MJ / kg	

Property

- Presents in oleosome structure, consisting of functional fats in the center, a peripheral phospholipid layer & the lipoprotein sheath:
- All lipids are very highly digestible, absorbed instantly, and easily metabolized into energy;
- Phospholipid-encapsulation ensures the active components that are dispersed homogeneously in the digest tracts, released slowly and utilized continuously in the body.

Functions and Benefits:

- Activates cell functions, enzyme activities and hormone biosynthesis;
- Stimulates growth of intestinal villi of piglets and young chicks;
- Provides quick energy for maintaining physiological functions & processing, during the poor health condition;
- Increases digestion & transportation of fats & oils, utilization of proteins, amino acids, vitamins & minerals;
- Improves growth rate and feed efficiency;
- Improves immune responses & strengthens resistance to stress & diseases;
- Reduces mortality of chicks & piglets, & improves uniformity of litters.

Recommended Dosages: 500 – 1000 g per MT complete feed or 1000 g per 1000 litter drinking water.

Application: Being mixed with other ingredients to produce premixes, concentrated and complete feeds or dissolved into

drinking water.

Packaging: 15 x 1kg bag or 15kg bag per carton box

Storage: A cool, dry place in the original unopened packaging.

Shelf life: At least 18 months from the production date.