

MANUFACTURING PARAMETERS

Amaferm is produced using a select *Aspergillus oryzae* strain and proprietary multi-stage, dual fermentation process.

GENERAL SPECIFICATION Amaferm is derived from *Aspergillus oryzae*

EFSA CATEGORY Digestibility Enhancer

AAFCO NUMBER 36.11

IFN NUMBER 5-06-152

EU REGISTRATION # 4A2

USE CONDITIONS

Mix with feed so daily intake provides proper inclusion of Amaferm.

GUARANTEED ANALYSIS

Crude Protein	14.0% Min.
Crude Fat	1.6% Min.
Crude Fiber	13.5% Max.
ADF	18.0% Max.
Moisture	12.5% Max.

INGREDIENTS

Dried Aspergillus oryzae fermentation product, wheat bran.

PROPERTIES OF THE PRODUCT

- · Appearance Loose meal consistency, insoluble in water
- Color Light brown
- Odor No odor

STORAGE LIFE AND CONDITIONS

Store in cool, dry, well ventilated area with good rodent and grain-based pest control protocol. Always reseal any unused bags. Best if used by 24 months from date of manufacture.

PACKAGING

Bags - 50 lb. (22.7 kg) 4-ply, multi-walled bag with a high-density plastic film moisture barrier that are heat sealed. An individual label is applied to each bag and will include product name, name and address of manufacturer, net weight, and ingredients listing. Each bag will be stacked 40/pallet on clean, new wood pallet (heat treated for International shipments) that contains a heavy cardboard slip sheet on top and bottom. Pallets are shrink wrapped.

PHYSICAL CHARACTERISTICS AND HANDLING

Amaferm is a flowable, loose meal material that mixes well with typical feed ingredients. The nutritional and handling characteristics are not affected by standard manufacturing processing methods or environmental temperature changes.

- Bulk Density Loose: 20.5-25.5 lbs per cubic foot, 328-409 kg/m3
- Particle size: 95% ranges from 0.1mm 2.0mm.
- The product is not live and can be included in pelleted and tub formulations.

PURITY

Amaferm is free from or below FDA advisory levels of mycotoxins Aflatoxin, T2-toxin, Ochratoxin, Zearalenone, and Vomitoxin.

CERTIFICATIONS ISFSF, FAMI-QS, HACCP

NON-GMO This is a pure culture of Aspergillus oryzae and no genetic modifications are performed on the Aspergillus cultures. The ferment is sprayed on a support of wheat bran. On file is a Bio-Technology Statement certifying that the wheat bran has not been genetically modified.

GENERAL PRECAUTIONS

Due to the nature of the material it is assessed to have very low potential for human inhalation hazard during handling or application. The product is tested not to be an irritant for the eyes or a skin sensitizer. No special labelling is required.

TYPICAL ANALYSIS

Crude Protein	15.88%
Crude Fat	2.21%
Crude Fiber	9.72%
Ash	6.46%
ADF	12.51%
Moisture	10.66%
Calcium (Ca)	0.18%
Magnesium (Mg)	0.60%
Phosphorus (P)	1.48%
Potassium (K)	1.65%
Sodium (Na)	0.11%
Sulfur (S)	0.20%
Copper (Cu)	12 mg/kg
Iron (Fe)	151 mg/kg
Manganese (Mn)	138 mg/kg
Zinc (Zn)	
TDN	71.1%
NEm	1.68 Mcal/kg
NEg	1.13 Mcal/kg
NEI	
DE	3.13 Mcal/kg
ME	2.89 Mcal/kg

Updated January 2021









SPECIES AND RECOMMENDED DOSE:

BEEF Creep Fed Calves Starting/Receiving Cattle Stocker Cattle Grower/Finisher Cattle Breeding Animals Show Feeds	
DAIRY Pre-Weaning Calves Calf Grain Starter Post-Weaning Calves Non-Lactating Cows Lactating Cows	
SHEEP/GOAT Lambs/Kids Mature Animals Show Feeds	1 gram
EQUINE Foals/Ponies	3 grams5 grams3 grams
DOG/CAT All (per 10 lbs. or 4.5 kg of body wei	GRAMS/HD/DAY ight)0.1 gram
DEER All	GRAMS/HD/DAY
SWINE Starter/Wean 25 lbs Transition 25-50 lbs Grow/Finish 50-280 lbs Gestation Lactation	0.5 pound 0.5 pound 1 pound
POULTRY Broilers Starter FeedsGrower/Finisher Feeds	POUNDS/TON
Layer Feeds Pullet Starter Pullet Grower Lay Cycle (All Phases) Breeder Feeds	1.5 pounds 1 pound 1 pound

TURKEYS	POUNDS/TON1 pound
RABBITS All	POUNDS/TON 1 pound
_	POUNDS/TON

Manufactured by:



