

NATURAL PROTEIN PEOPLE



healthy feed, healthy cattle, healthy we

Organic Soybean meal

Soybean meal is the dominant protein supplement used in livestock, aqua, poultry diets and is the standard to which alternative protein sources are compared. It is widely used as a filler and source of protein in animal diet including pig, chicken, cattle, horse, sheep, and fish feed.

Soybean meal is the by-product of the extraction of soybean oil. The oil may be removed by solvent extraction or by an expeller process in which the beans are heated and squeezed. Most commercial feeds use solvent-extracted soybean meal. Only mechanically extracted soybean meal can be used in organic poultry diets.

Soybean meal is by far the world's most widely used oilseed meal and protein concentrate in livestock, aqua, poultry feeds. Its popularity is based on its low price, its high protein quantity and quality (its amino acids are an excellent source of protein for feed industry) and its good availability.

Product	Soyabean Meal
Protein	Min. 46 % ON AS IS
Moisture	10 % Max
Oil	Max. 7% ON AS IS
Ureas Activity (pH unit rise)	0.051 % Max
КОН	80% Min



Benefits

- •Energy & Protein in one ingredient.
- •Eliminates the need to add fat in poultry and dairy cattle feeds.
- •It increases fat digestibility, reduces viscosity in the intestine and decreases weight droppings.



Rice Protein / Gluten

Rice gluten meal is the dried residue from rice after the removal of starch and separation of the bran by the process employed in the wet milling manufacture of rice starch or syrup or glucose. This rice protein meal's colour is bright and yellow, it is usually used as poultry feed because it contains an above average amino acid profile, added vitamins and high protein content and it can help poultry to increase their anti-virus activity, development activity and food calling activity.

Our product is made with non gmo rice and an excellent option for animal feeds for reducing ration cost, replacing portions of expensive soybean meal and di-calcium phosphate and hence reducing the feed cost for farmers and feed manufacturers.

Applications

- Poultry feed manufacturing units
- Aquaculture feed manufacturing Units
- Cattle feed manufacturing units
- Swine Feed

Product	Rice Protein
Protein	46% to 50%
Moisture%	8% to 10%
Sand Silica	Below 2.5%
Oil	3% to 8%
Fiber	5% to 8%
Energy	2800-3000 Kcal/Kg



Benefits

•Rice Protein has low amylase content & is thus an excellent source of highly digestible protein.
•High amount of amino acids & proteins is ideal for livestock having corn & wheat allergies.
•It is high in methionine, an amino acid required for adequate feathering.



Guar Meal

Guar meal is a by product after processing the guar seed and one of the most popular cattle feed used all over the world. Guar meal is a highest protein animal food, it has up to 55% of protein.

Guar split process is very unique. During the process of split manufacturing of Guar, germ and husk are obtained. These are used as a valuable cattle feed which is quite rich in protein. Guar protein korma have contents of Oil & Albuminoids (O & A) which is more than 50% in germ whereas it is about 25% in husks. Its protein value is 48-50% with 7% fiber.

Dosage

Poultry: 2%-3% Swine - 3% - 5%

Ruminants - 5% - 12%

Guar Meal
50% Min.
2% Max.
10% Max.
10% Max.



Benefits

- •Free from Salmonella & Alfa toxin & F coli
- •Free Flowing.
- •Can be used as binding agent.
- •100% Non-GMO product.



Organic Wheat

Wheat is not used traditionally as a feed grain because its milling properties make it desirable for use in breads, pastas and noodles. At certain times, however wheat is priced competitively with other feed grains due to damage from disease, drought or sprouting. Feed-grade wheat is a palatable, digestible source of nutrients that can be used in cattle diets if fed with caution to avoid digestive upsets.

Organic Wheat
11% to 13% max. 12% Max.
10% Max.
0.5% Free



Benefits

- •Significantly higher protein content and more rapid rate of starch digestion.
- •Excellent palatability, its consistency and low ash content make it an ingredient of choice for piglet feeds.
- •Very stable mineral profile is perfectly suited to poultry diets.



Corn Meal

Maize is well accepted as the king of feed ingredients. Yellow Maize is rich in protein, starch, carbohydrates, vitamins, iron, fats and low in fiber. It's palatability, nutrition level and high energy properties makes it a perfect animal feed. But normally it is concentrated with other ingredients in order to balance the diet content. We provide holistic range of maize products widely used in animal feed manufacturing.



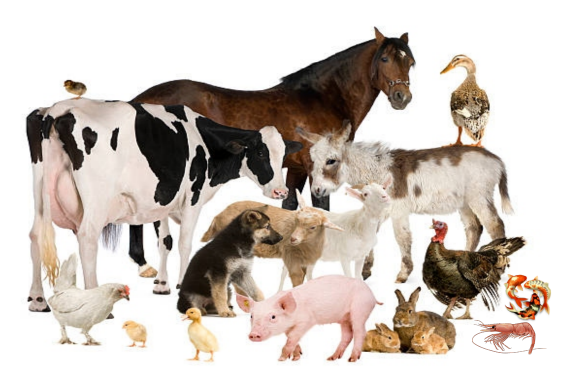
Benefits

- •It is more slowly digested in the rumen than other grains, decreasing the risk of acidosis.
- •It has high starch content which drives milk protein percentage. Since milk protein is worth substantially more than milk fat, this increases milk solids returns.
- Helps in reducing urinary nitrogen levels.



Product Moisture Protein Damage Visibility Sand & Silica Corn meal 14% Max 40% - 45% Max 40% - 25% Max Faddy to Golden Yellow 1% - 2% Max

"healthy feed, healthy cattle, healthy we,



No. 21, 1st Cross, Muniramappa Garden, Sanjaynagar, Bengaluru - 560 094. INDIA. Mobile: +91-98450 41831 Tel: +91-80 2341 1205 E-mail: info@seidecosa.com www.seidecosa.com