

Agrawal Oil & Biocheam

Manufacture & Trader of Organic soybean, Organic soy meal, Organic soy flour (Food & Feed grade), Organic soy oil, TVP, Soy lecithin, Conventional oil seed & Oil cake.

Office Address: 1307 Sudama Nagar, Sector D
Indore (M.P.) India Pin Code 452009
Factory Add: 20 Industrial Area Rau Dist Indore
Phone No. +91-731-2480123
Fax No. +91-731-2480123
Cell No. +91-94259-01231, +91-94259-01232
Email I.D. : agrawalbiocheam@yahoo.co.in



Organic Soybeans Meals (Feed Grade) Specification Data Sheet

PHYSICAL SPECIFICATIONS-

COLOUR	: Light Yellow to Golden Yellow
TASTE	: Bland and free of beany and burned taste
ODOUR	: Fresh, Typical of the product
TEXTURE	: Homogenous, free from extraneous matter, artificial, Coloring and flavoring hazards.
BULK DENSITY	: 0.65 - 0.85 gm/cc

TYPICAL ANALYSIS-

PROTEIN	: Min 48% (As is BASIS)
FAT	: Min 6%
MOISTURE	: Max 10%
Sand/Silica	: Max 1%
Fiber	: Max 6%
PDI	: Min 70% Max 85%
GMO	: Negative (Less than .01% PCR TEST)
PESTICIDE	: Less than detection limit (Less Than 10 PPM)

ENZYME ACTIVITY-

UREASE ACTIVITY	: (Max) 0.20 mg/N2/gm/min at 30°C 0.3 difference in PH scale
Soybean Meal Particle Size	: As per Buyer Requirement.

MICROBIOLOGICAL ANALYSIS-

TOTAL PLATE COUNT	: NMT 50,000/gram
COLI FORM	: NMT 25/gram
YEAST AND MOLDS	: NMT 100/gram
SALMONELLA	: Negative in 100-gram sample
E.COLI	: Negative in 100-gram sample

USES-

- Organic Soybean Meal is used in production of products such as Organic Cattle Feed, Organic Poultry Feed, Organic Swine Feed, Organic Aqua feed & all types of Feeds applications.
- Energy and Protein in one ingredient. Eliminates the need for added fat in poultry, dairy, cattle's & other all types of feeds.
- Our unique cooking system breaks cell walls in soybeans, increases protein & fat digestion efficiency, modifies & complex carbohydrates, reduces viscosity in the intestine and decreases weight droppings in Chicken, Swine & Cattles.
- Our unique process increases the percentage of Rumen Bypass Protein for ruminants.
- Contains less than 10% moisture and contains Tocopherol and Lecithin, important for protection from oxidation and increasing fat digestibility.

We believe the above information to be correct but we do not present it as all inclusive and as such should be used as a guide. Agrawal oil & Biocheam shall not be held responsible for any damage or injury resulting from contact with the above.

For Agrawal oil & Biocheam
Q.A Manage

