

# 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

Ref. No. ....

Date .....

## Organic Rapeseed (Feed Grade) Specification Data Sheet

### PHYSICAL SPECIFICATIONS-

COLOUR : Light Brown To dark Brown  
TASTE : Bland and beany 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 26% (DRY BASIS)  
FAT : Min 34%  
MOISTURE : Max 12%  
Sand/Silica : Max 2%  
Fiber : Max 7%  
GMO : Negative (Less than .01% PCR TEST)  
PESTICIDE : Less than detection limit (Less Than 10 PPM)

Rapeseed 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 Rapeseed is used in production of products such as Organic Rapessed meal, Organic Rapeseed Oil, & 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 Rapessed, increases protein & fat digestion efficiency, modifies & complex carbohydrates, reduces viscosity in the intestine and decreases weight droppings in Chicken, Swine & Cattles.

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