

SoyProFat MAX

Extruded and pressed soybean expeller

Producer

GAMOTA JR s.r.o.
Sumracna 3
821 02 Bratislava
Slovakia
Postal address: Medercka nr. 81, 945 01 Komarno (SK)

Production sites: 990 01 Male Straciny nr. 70, Szlovakia
E-mail: vido@gamota.sk
Tel. nr.: +421 902 945 430

Description

The product named SoyProfat MAX is a high-protein feedstock produced during the production of virgin soybean oil.
The "expeller" formed after the cleaning, extrusion and mechanical pressing of soybeans and - unlike the extracted soybean meal- contains 8,5% lecithin-rich soya oil and in addition contains easily digestible carbohydrates and protein. This makes the protein / energy ratio uniquely balanced.

Using

This feedstuff could be used without restriction for ruminants and monogastric animals.

Main parameters

Crude protein: 45,5%
Crude fat: 8,5%
Dry matter: min. 88%

Other

SoyProFat MAX is guaranteed to be made from GMO-free soybean.
Appearance: Yellowish-brown material, free of foreign matter.

SoyProFat MAX

Extruded and pressed soybean expeller

Typical nutrition levels

Dry matter	%	min. 88
Crude protein	%	45,5
Crude fat	%	8,5
Crude fiber	%	4,5
ADF	%	12,44
NDF	%	25,6
Crude ash	%	6,8
Starch	%	10,5
Sugar	%	11
Ca	%	0,26
P	%	0,85
Mg	%	0,29
Na	%	0,001
Cl	%	0,1
Zn	mg/kg	65
Mn	mg/kg	375
Fe	mg/kg	135
I	mg/kg	0
Cu	mg/kg	25
Lecithin (as P)	mg/kg	1250
AMEn	MJ/kg	12,8
NEEm	MJ/kg	8,8
NEg	MJ/kg	6,02

NEI	MJ/kg	7,98
FOM	gr/kg	575
MFE	gr/kg	208
MFN	gr/kg	296
DEs	MJ/kg	18,08
MEs	MJ/kg	16,98
Arg	mg/kg	3,4
Lys	mg/kg	2,78
Met	mg/kg	0,61
Met+Cys	mg/kg	1,36
Thr	mg/kg	1,74
Trp	mg/kg	0,61
Ser	mg/kg	2,31
Glu	mg/kg	8,26
Gly	mg/kg	1,91
Ala	mg/kg	1,95
Val	mg/kg	2,14
Leu	mg/kg	3,44
Ile	mg/kg	2,01
Tyr	mg/kg	1,48
Phe	mg/kg	2,32
His	mg/kg	1,19
Pro	mg/kg	2,28

Certificates

ISO 22000:2005, GMP+ B2, GMP+B3, MI 105, SLOVAK SOYA

Registration

The registration nr. of production site is: α SK 200641

Handling and storage

Store in dry and cool place. Best before 6 month from production.

Origin

Slovakia/EU