



Product data sheet

CORNPRO 232

Maize gluten is a dried feed-product with high protein and xanthophyll content. It is a co-product of the production of maize starch, mainly consisting of maize gluten obtained by separation



Chemical compound		Aminoacids (g/kg product)	Typical value	Ruminant energy and protein Typical value
Typical value				
Dry substance%	> 90,0	LYS	10,5	NEm, MJ/kg ds
Rawprotein %	>58,5	MET	13,9	NEg, MJ/kg ds.
Raw fat %	< 5,0	CYS	10,6	NEI, MJ/kg ds.
Raw fibre, %	0,94	MET+CYS	24,5	MFE, g/kg ds
Raw ash, %	1,83	THR	22,8	MFN, g/kg ds
Organic material, %	92,67	ILE	28,1	df value
N free extract%	34,16	VAL	34,3	dg value
NDF g/1000 g ds.	140	LEU	117,8	ADIN, in raw protein %
ADF g/1000 g ds.	136	PHE	37,3	
ADL g/1000 g ds	43	TYR	33,6	Ruminant digestive efficient (%)
Starch %	17,2	PHE+TYR	70,9	Raw protein
Sugar %	0,3	HIS	13,5	Raw fibre
Gross energy MJ/kg	20,89	ARG	20,5	Raw fat
		ALA	57,4	
Macro- és micro elements		ASP	21,8	
Ca, g/kg	0,28			Packaging:
		GLU	141,7	-Bulk (ZF11)
P, g/kg	4,9	GLY	17,6	-25 kg multiwall bags
Fitate P/Total P, %	80			(750kg/palette)
		SER	37,4	Shelf - life:
Mg, g/kg	1,08	PRO	66,2	It has be stored in a dry place with relative humidity less than 60%, 9 months in silo.
K, g/kg	0,9			Legislation:
Na, g/kg	0,9			102-3/760-1/ 1999 FMÁEÉÁ
Cl, g/kg	0,7			Registration nr. HU06100050
S, mg/kg	5,8			The characteristics that are in underlined will be appear in the CoA, the others are formative values
Mn, mg/kg	4,98			The datasheet is valid till recalling.
Zn, mg/kg	17,31			
Cu, mg/kg	9,05			
Fe, mg/kg	100			
Se, mg/kg	0,2			
Co, mg/kg	2			
Mb, mg/kg	0,82			
I, mg/kg				
Vitamins				
A-vitamin, NE/kg	14000			
D ₃ -vitamin, NE/kg				
E-vitamin, mg/kg	24			
K ₃ -vitamin, mg/kg				
B ₁ -Thiamin, mg/kg	0,3			
B ₂ -Riboflavin, mg/kg	2			
B ₆ -Pyridoxin, mg/kg	8			
B ₁₂ -Vitamin, mg/kg	0			
Niacin, mg/kg	59			
Pantoten acid, mg/kg	6			
Folic acid, mg/kg	0,22			
Biotin, mg/kg	0,18			
Cholin, mg/kg	357			
Xantophyll, mg/kg	288			
Fitase activity				