

Gerst (1005.000/0/0)

Weende analyse, koolhydraten en mineralen (g/kg product)

	DS	RAS	RE	RVET	RVETH	RC	OK	OOS		
gem.	871 X	21 X	103 X	17 X	25 X	46 X	683 X&	196 X&		
sd.	9	2	10	2	5	7				
	ZETew	ZETam	OZET	SUI	NDF	ADF	ADL			
gem.	508 X	486 X	-	25 X	155 X	57 X	13 X			
sd.	18	38		8	32	14				
	Ca	P	IP	Mg	K	Na	Cl	S-a	S-o	
gem.	0.6 X	3.5 X	2.3 X	1.0 X	4.9 X	0.1 X	1.0 X	0.1 X	1.0 X	
sd.	0.2	0.3		0.1	0.6	0.0	0.3			

IP/P: 65 X%

CF_DI: 0.96 X

Spoorelementen (mg/kg product)

	Fe	Mn	Zn	Cu	Mo	J	Co
gem.	54 X	16 X	23 X	4 X	0.20 *	0.15 *	0.25 *
sd.	42	3	4	1			

Coëfficiënten (%)

Herkauwers	Paarden	Varkens	Hanen	VI . kui kens	Koni j nen
Form. 3.025 X	Form. 7.02 X	Form. 4.035 X	Form. 5.02 X	Form. 5.18 X	Form. 6.02 X
VCRE 74 X&	VCRE 80 X*	VCRE 73 X&	VCRE 70 X	VCRE 65 X	VCRE 65 X
VCRV 82 X&	VCOS 84 X*	VCRV 56 X&	VCRV 64 X	VCRV 32 X	VCRV 85 X
VCRC 35 X&		VCRC 15 X&	VCOK 84 X	VCOK 73 X	VCRC 15 X
VCOK 90 X&		VCOK 90 X&	OCP 38 bX		VCOK 87 X
VCOS 85 X&		VCOS 83 X&			
%BRE 34 X		VCOOS 45 X&			
%DVBE 90 X		VCi ZET 100 X			
%BZET 15 X		VCi SUI 75 X*			
%VRAS 50 X		VCP 30 aX*			
MVRAS 17 Xg/kg					

Voederwaarde (per kg product)

Herkauwers	Paarden	Varkens	Pl ui mvee	Koni j nen
VEM 978 X	NEm 9.02 XMJ	NEv 9.17 XMJ	OEsl k 9.90 XMJ	OEK 12.11 XMJ
VEVI 1068 X	VEP 958 X	EW 1.04 X	OEpl 11.69 X	
FOS 592 Xg	VREp 83 Xg	vP 1.0 Xg	OEI h 11.76 X	
DVE 81 Xg			oP 1.3 Xg	
OEB -24 Xg				
DVLYS 5.0 Xg				
DVMET 1.9 Xg				
SW -0.03 X				
VW 0.28 X				

a) P-verteerbaarheid inclusief de fytase-activiteit van het voedermiddel: 39 %.

b) P-opneembaarheid inclusief de fytase-activiteit van het voedermiddel: 43 %.

Gerst (1005.000/0/0)

Aminozuren

	g/16g N	sdc	g/kg	Verteerbare AZ pl ui mvee		Darmverteerbare AZ varkens	
				VC	g/kg	VC	g/kg
RE			103 X	70 X	72.8 X	70 X&	72.6 X&
LYS	3.6	0.3	3.7 X	65 X	2.4 X	67 X&	2.5 X&
MET	1.7	0.1	1.8 X	75 X	1.3 X	77 X&	1.4 X&
CYS	2.2	0.2	2.3 X	70 X	1.6 X	72 X&	1.6 X&
THR	3.4	0.2	3.5 X	67 X	2.3 X	65 X&	2.3 X&
TRP	1.2	0.1	1.2 X	73 X	0.9 X	67 X&	0.8 X&
ILE	3.5	0.2	3.6 X	73 X	2.6 X	73 X&	2.6 X&
ARG	4.9	0.3	5.1 X	79 X	4.0 X	78 X&	4.0 X&
PHE	5.0	0.3	5.2 X	77 X	4.0 X	79 X&	4.1 X&
HIS	2.2	0.2	2.3 X	69 X	1.6 X	75 X&	1.7 X&
LEU	6.9	0.3	7.2 X	75 X	5.4 X	76 X&	5.4 X&
TYR	3.1	0.2	3.2 X	73 X	2.3 X	75 X&	2.4 X&
VAL	4.9	0.3	5.1 X	74 X	3.8 X	71 X&	3.6 X&
ALA	4.1	0.3	4.2 X	68 X	2.9 X	62 X&	2.6 X&
ASP	6.0	0.5	6.2 X	67 X	4.2 X	65 X&	4.0 X&
GLU	23.5	1.7	24.4 X	85 X	20.7 X	85 X&	20.7 X&
GLY	4.0	0.2	4.1 X	63 X	2.6 X	58 X&	2.4 X&
PRO	10.8	0.9	11.2 X	81 X	9.1 X	83 X&	9.3 X&
SER	4.2	0.2	4.4 X	73 X	3.2 X	72 X&	3.1 X&
Som AZ			98.7 X				

Vetzuren

	% tot. vz	g/kg
RVET		17.4 X&
< C10	-	-
C12:0	-	-
C14:0	0.4	0.0 X
C16:0	23.0	2.8 X
C16:1	0.4	0.0 X
C18:0	1.0	0.1 X
C18:1	13.0	1.6 X
C18:2	56.0	6.8 X
C18:3	6.0	0.7 X
> C20	-	-

Vluchtige bestanddelen

	g/kg
FP	-
MZ	-
AZZ	-
ALC	-
PRZ	-
BZ	-

Gehalte vetzuren in RVET-fractie: 70.0 %