



● Grotestraat 58-66
7622 GM Borne
Niederlande

Telefon: 0031 (0)74 2661230
Telefax: 0031 (0)74 2666218

Internet: www.velthofexport.eu
E-mail: info@velthofexport.eu

Velthof Export B.V.

MervoBest RAPE

Dry matter	g/kg	872
Crude ash	g/kg	67
Crude protein	g/kg	336
Crude fat	g/kg	37
Crude fiber	g/kg	124
Sugar	g/kg	93
Starch	g/kg	10
NDF (Neutral detergent fibre)	g/kg	292
ADF (Acid detergent fibre)	g/kg	194
ADL (Acid detergent lignine)	g/kg	46
VEM (Feed unit dairy cattle)	/kg	860
NEI (Net energy lactation)	MJ/kg	5.9
NEI DE (Net energy lactation)	MJ/kg	6.1
UFL (Feed unit lactation)	/kg	0.83
DVE'91 (Digestible protein)	g/kg	275
OEB'91 (Rumen protein balance)	g/kg	-9
DVLys'91 (Digestible lysine)	g/kg	12.9
DVMet'91 (Digestible methionine)	g/kg	6.0
DVE'07 (Digestible protein)	g/kg	260
OEB'07 (Rumen protein balance)	g/kg	3
OEB2'07 (Rumen protein balance <2hours)	g/kg	-8
DVLys'07 (Digestible lysine)	g/kg	12.4
DVMet'07 (Digestible methionine)	g/kg	5.7
WDVE (True metabolisable protein)	g/kg	278
FEB (Fermentable protein balance)	g/kg	-13
WDvLys (True digestible lysine)	g/kg	13.0
WDvMet (True digestible methionine)	g/kg	6.0
nXP (Absorbable protein)	g/kg	342
RNB (Ruminal Nitrogen Balance)	g/kg	-1
PDIN (Digestible protein; nitrogen)	g/kg	281
PDIE (Digestible protein; energy)	g/kg	296
PDIA (Digestible bypass protein)	g/kg	267
Calcium	g/kg	7.2
Phosphorus	g/kg	10.9
Lysine	g/kg	14.8
Methionine	g/kg	6.7

Feed for dairy cattle
Bypass Rapeseed Meal

Application
Up to 3 kg per head per day

Article number
2000950

Bypass Protein
83%* (%BRE'07)

Digestibility bypass protein
88% (%DVBRE'07)



* When used in pelleted feed, the bypass protein content will decrease with about

4%

