

Livestock

Potato cuttings

Potato cuttings

Raw potato chips are cut potatoes that have been removed from the production process before baking for reasons such as length, color and thickness. The starch in this product has the properties of a raw potato and is therefore poorly digestible for pigs. For cattle, on the other hand, it is excellently suited due to the high resistance of the starch. The product has a constant composition and contributes to the taste of the ration.

Quality

The product complies with laws and regulations. Mycotoxins, insecticides, pesticides and herbicides are tested according to the GMP+ FSA. The product is non-GMO (according to Regulation (EC) 1829/2003 and 1830/2003).



Valid from 03 July 2024 Downloaded on 16 December 2025

pH 4.5 Crude protein 81 Crude fat 3 Crude fibre 26 Crude ash 35 Starch total 763 Sugar 8 NSP 50 Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Lactic acid 47 Asotic acid 47	Dry matter %	21.9
Crude fat 3 Crude fibre 26 Crude ash 35 Starch total 763 Sugar 8 NSP 50 Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	рН	4.5
Crude fibre 26 Crude ash 35 Starch total 763 Sugar 8 NSP 50 Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Crude protein	81
Crude ash 35 Starch total 763 Sugar 8 NSP 50 Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Crude fat	3
Starch total 763 Sugar 8 NSP 50 Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Crude fibre	26
Sugar 8 NSP 50 Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Crude ash	35
NSP 50 Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Starch total	763
Calcium (Ca) 0.7 Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Sugar	8
Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	NSP	50
Sodium (Na) 0.4 Chloride (Cl) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47		
Chloride (CI) 1.4 Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Calcium (Ca)	0.7
Potassium (K) 12.9 Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Sodium (Na)	0.4
Magnesium (Mg) 13.0 Phosporus total (P) 2.0 Lactic acid 47	Chloride (CI)	1.4
Phosporus total (P) 2.0 Lactic acid 47	Potassium (K)	12.9
Lactic acid 47	Magnesium (Mg)	13.0
	Phosporus total (P)	2.0
Acotic acid	Lactic acid	47
Acetic acia 14	Acetic acid	14

_				
C_{α}	++1	0	val	ues
L-U	LLI	_	vui	ues.

DVE	83
OEB	-57
VEM	1124
VEVI	1242

Levels are based on averages and stated in grams per kg of dry matter, unless stated otherwise. Changes in product composition are reserved.

Feeding advice based on DS of total ration

Dairy cattle max 5-10 kg bis product in ration Beef cattle max 1,5 kg product / 100 kg body weight

Logistics & Storage

Transport Bulk with walking floor, tipper or

container truck

Storage Bunker or silage

Shelf life 2 to 6 months, ensilage 1 year

Nipple worthy

Extra Comment Upon request

p/ton

1203 5225



Looop Co-Products BV

Parlevinkerweg 8 5928 NV Venlo The Netherlands

www.looop.company support@looop.company +31(0)88 56 66 721

IBAN: NL55 RABO 0321 8217 85 BIC: RABO NL2U NL0095.32.488.13.01 VAT. NL VAT. BE BE0547739105 UST.ID: DE2891.81.759

C.C. Venlo:

GMP+:

QS ID:





4031735219906

