

Livestock

Carrot steam peels

Carrot steam peels are produced during the processing of carrots for the canning industry. The co-product Carrot steam peels for the livestock industry contain the skin and outer layer of the carrot. The carrots are first washed, after which the outer layer is loosened by steam.

The product contains highly digestible NSPs (414 g/kg DS). In addition, the product also contains carotene (provitamin A). Carotene has a positive influence on fertility, which makes carrot steam peels suitable for sows, for example. Carrot steam peels are palatable, preserved by natural fermentation and therefore have a long shelf life.

Quality

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

Valid from 20 June 2023

Downloaded on 02 August 2025

pH 4.0 Crude protein 137 Crude fat 45 Crude fibre 156 Crude ash 162 Starch total 5 Sugar 50 Calcium (Ca) 8.3 Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Dry matter %	5.0
Crude fat 45 Crude fibre 156 Crude ash 162 Starch total 5 Sugar 50 Calcium (Ca) 8.3 Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	рН	4.0
Crude fibre 156 Crude ash 162 Starch total 5 Sugar 50 Calcium (Ca) 8.3 Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Crude protein	137
Crude ash 162 Starch total 5 Sugar 50 Calcium (Ca) 8.3 Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Crude fat	45
Starch total 5 Sugar 50 Calcium (Ca) 8.3 Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Crude fibre	156
Sugar 50 Calcium (Ca) 8.3 Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Crude ash	162
Calcium (Ca) 8.3 Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Starch total	5
Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Sugar	50
Sodium (Na) 6.3 Chloride (Cl) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200		
Chloride (CI) 8.0 Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Calcium (Ca)	8.3
Potassium (K) 48.0 Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Sodium (Na)	6.3
Phosporus total (P) 6.3 Dig. Phosphorus 2.2 Lactic acid 200	Chloride (CI)	8.0
Dig. Phosphorus 2.2 Lactic acid 200	Potassium (K)	48.0
Dig. Phosphorus 2.2 Lactic acid 200		
Lactic acid 200	Phosporus total (P)	6.3
	Dig. Phosphorus	2.2
	Lactic acid	200
Acetic acid 45	Acetic acid	45

Energie value	1.00
NE pigs, kcal	2095
Cattle values	
DVE	100
OEB	-23
VEM	1078
VEVI	1181

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

Fattening pigs (25 - 50 kg) max 5% Fattening pigs (from 50 kg) max 10% Sows max 10%

Dairy cattle max 10 - 15 kg product in ration Beef cattle max 2 kg product / 100 kg lbody

weight

Logistics & Storage

Transport Liquid with tanker

Storage In acid-resistant silo or bunker with

agitator, regular stirring is desirable

to prevent sagging

Shelf life 2 months, provided the silo or bunker

is cleaned regularly

Nipple worthy



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GMP+: OS ID:



