

Livestock

Feed beer

Feed beer is a residual product from the beer brewery. It is a residual flow that is released during the process of breweing beer. The energy value of this product is very high because feed beer contains about 4% alcohol on a product basis.

Ouality

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 24 December 2022

Downloaded on 02 August 2025

Dry matter % 4.7 pH 4.4 Crude protein 128 Crude fat 18 Crude fibre 14 Crude ash 38 Starch total 468 Sugar 300 Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6 Alcohol 828		
Crude protein 128 Crude fat 18 Crude fibre 14 Crude ash 38 Starch total 468 Sugar 300 Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Dry matter %	4.7
Crude fat 18 Crude fibre 14 Crude ash 38 Starch total 468 Sugar 300 Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	рН	4.4
Crude fibre 14 Crude ash 38 Starch total 468 Sugar 300 Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Crude protein	128
Crude ash 38 Starch total 468 Sugar 300 Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Crude fat	18
Starch total 468 Sugar 300 Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Crude fibre	14
Sugar 300 Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Crude ash	38
Calcium (Ca) 2.4 Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Starch total	468
Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Sugar	300
Sodium (Na) 1.0 Chloride (Cl) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6		
Chloride (CI) 2.0 Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Calcium (Ca)	2.4
Potassium (K) 14.9 Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Sodium (Na)	1.0
Phosporus total (P) 5.1 Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Chloride (CI)	2.0
Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6	Potassium (K)	14.9
Dig. Phosphorus 2.6 Lactic acid 20 Acetic acid 6		
Lactic acid 20 Acetic acid 6	Phosporus total (P)	5.1
Acetic acid 6	Dig. Phosphorus	2.6
Acetic acid 6		
	Lactic acid	20
Alcohol 828	Acetic acid	6
	Alcohol	828

	AID	SID	
Dig. Lysine	0.0	7.5	
Dig. Methionine	0.0	1.7	
Dig. Methionine + Cystine	0.0	2.7	
Dig. Threonine	0.0	5.1	
Dig. Tryptophan	0.0	1.3	
Dig. Isoleucine	0.0	4.9	
Dig. Leucine	0.0	7.4	
Dig. Valine	0.0	5.7	
Energie value		3.27	
NE pigs, kcal		6881	
ME Schw., MJ		33.6	

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

Weaned piglets (up to25 kg) max 2%
Fattening pigs (25 - 50 kg) max 6%
Fattening pigs (from 50 kg) max 10%
Sows max 15%

Logistics & Storage

Transport Liquid with tank truck

Storage In acid-resistant silo or bunker with

agitator, regular (quiet) stirring is

desirable

Shelf life 4 weeks, provided the silo or bunker

is cleaned regularly.

Nipple worthy Yes



Looop Co-Products BV

Parlevinkerweg 8 5928 NV Venlo The Netherlands

www.looop.company support@looop.company +31(0)88 56 66 721 IBAN: BIC: VAT. NL VAT. BE UST.ID:

C.C. Venlo:

NL55 RABO 0321 8217 85 RABO NL2U NL0095.32.488.13.01 BE0547739105 DE2891.81.759

1203 5225

GMP+: QS ID:



