

Livestock

Smulsyrup

Smulsyrup

(syrup) is a high-quality glycogen supplementary feed that is created as a co-product during the production of fruit juice and pectins. Smulsyrup can be used in cattle feeds as a flavor enhancer, due to the high proportion of fructose and glucose, and as a preservative. The product contains malic acid which stimulates the rumen bacteria, in particular those which convert lactic acid into propionic acid, which prevents rumen acidosis. Smulsiroop has a low viscosity and is therefore easy to pump.

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 07 October 2021

Downloaded on 08 May 2026

Dry matter %	55.0
pH	4.5
Crude protein	33
Sugar	570
Calcium (Ca)	0.4
Potassium (K)	10.0
Phosporus total (P)	0.9

Cattle values

DVE	52
OEB	-73
VEM	895

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



Loop Co-Products BV

Parlevinkerweg 8
5928 NV Venlo
The Netherlands

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

IBAN:

NL55 RABO 0321 8217 85

BIC:

RABO NL2U

VAT. NL

NL0095.32.488.13.01

VAT. BE

BE0547739105

UST.ID:

DE2891.81.759

C.C. Venlo:

1203 5225



GMP+:

GMP018172

QS ID:

4031735219906

Feeding advice based on DS of total ration

Dairy cattle	max 0.5 kg product in ration
Beef cattle	max 0.5 kg product / 100 kg body weight

Logistics & Storage

Transport	Liquid, in 1200 kg IBC or in bulk with tank truck
Storage	Storage at 10°C to 35°C, dry and not in direct sunlight
Shelf life	6 months
Nipple worthy	No



Loop Co-Products BV
Parlevinkerweg 8
5928 NV Venlo
The Netherlands

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

IBAN: NL55 RABO 0321 8217 85
BIC: RABO NL2U
VAT. NL: NL0095.32.488.13.01
VAT. BE: BE0547739105
UST.ID: DE2891.81.759
C.C. Venlo: 1203 5225

GMP+: GMP018172
QS ID: 4031735219906



GMP+: GMP018172
QS ID: 4031735219906