

Insects

Wet Amygold

Wet Amygold (corn gluten feed) is a product that is produced during the starch extraction from maize at Syral in Markcolsheim (FR). Corn gluten feed consists of a mixture of corn fiber, germs, starch and corn steeping water. Natural acidification (lactic acid fermentation) takes place by adding organic acids. Wet Amygold must be well ensiled, by pressing air out well and using plastic and sand coverage, in order to create a completely closed pit.

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 13 September 2021

Downloaded on 02 August 2025

Dry matter %	43.3
рН	4.2
Crude protein	220
Crude fat	30
Crude fibre	116
Crude ash	67
Starch total	158
Sugar	10
Calcium (Ca)	0.3
Sodium (Na)	3.6
Chloride (CI)	2.0
Potassium (K)	19.1
Magnesium (Mg)	4.1
Phosporus total (P)	11.5
Dig. Phosphorus	2.9
Lactic acid	58
Acetic acid	2
Alcohol	0

	AID	SID
Dig. Lysine	3.9	4.3
Dig. Methionine	2.7	2.9
Dig. Methionine + Cystine	5.2	5.6
Dig. Threonine	4.9	5.5
Dig. Tryptophan	0.7	0.9
Dig. Isoleucine	4.9	5.3
Dig. Leucine	16.3	16.8
Dig. Valine	7.1	7.6
VEM	1046	
VEVI	1117	
DVE	89	
OEB	79	
Energie value	0.87	
NE pigs, kcal	1824	
ME Schw., MJ	10.9	

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 Beef cattle max 8 kg product in ration max 1,0 kg product / 100 kg body weight

Logistics & Storage

Transport Bulk with walking floor, tipper or

container truck

Storage Hardened surface, silage slab or

trench silo

Shelf life 1 year, if properly ensiled

Nipple worthy No



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+





4031735219906

GMP+: OS ID: