

FOUR PRODUCTION SITES

Multiple AGP Amino Plus® production sites provide shipping options and consistent supply.



Dawson,
Minnesota



Hastings,
Nebraska



Mason City,
Iowa



Sergeant Bluff,
Iowa

NUTRIENT PROFILE

	Dry Basis	As Fed
Dry Matter, %	100.00	88.00
Crude Protein, %	50.00	44.00
Crude Fat, %	1.20	1.06
ADF, %	9.20	8.10
NDF, %	20.88	18.37
NSC, %	30.19	26.57
Ash, %	7.00	6.16
RUP, % of CP	72.00	72.00
RDP, % of CP	28.00	28.00
SIP, % of CP	10.00	10.00
NE-L, (Mcal/lb) ¹	0.97	0.85
NE-G, (Mcal/lb) ¹	0.73	0.92
NE-M, (Mcal/lb) ¹	1.05	0.93
Lysine - % RUP	6.17	6.17
Methionine - % RUP	1.57	1.57

¹=calculated based on equations published in the NRC 2001 *Nutrient Requirements of Dairy Cattle*

See Research Information at
AminoPlus.com

AMINOPLUS®



Produced by

AGP
Ag Processing Inc

12700 West Dodge Road
Omaha, NE 68154
402-496-7809
www.agp.com

U.S. Top Selling

BYPASS

SOYBEAN MEAL

AminoPlus.com

Amino Plus® is a registered trademark of Ag Processing Inc a cooperative.
AGP® is a registered trademark of Ag Processing Inc a cooperative.
© 2020 Ag Processing Inc a cooperative. All rights reserved.

HIGH-PERFORMANCE DAIRY PROTEIN

Amino Plus®, produced by Ag Processing Inc (AGP), is a natural all soybean-based bypass protein ingredient, providing dairy producers a feed source that can help ensure superior performance and milk yield.

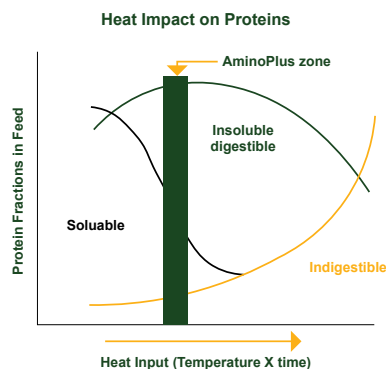


Amino Plus has a texture similar to soybean meal, with a reddish-brown color and a sweet toasted aroma. Flowability, handling, and storage characteristics of the product are excellent.

CONTROLLED PRODUCTION PROCESS

Amino Plus is processed under specifically controlled conditions of time, temperature, and moisture.

Compared to excessive heat input, the controlled heat input process (temperature X time) AGP uses to produce Amino Plus modifies feed proteins — helping reduce the proportion of soluble protein, while optimizing the insoluble digestible (potential bypass) fraction, without increasing the indigestible fraction.



AMINOPLUS
U.S. TOP SELLING BYPASS SOYBEAN MEAL



AMINO PLUS: YOUR BEST CHOICE RUMEN UNDEGRADED PROTEIN (RUP)

+ HIGH PROTEIN SOYBEAN MEAL WITH HIGH PROPORTION OF RUMEN BYPASS PROTEIN

Lower inclusion rates to achieve target nutrient levels with Amino Plus — providing more ration space for other ingredients

+ EXCELLENT BALANCE OF ESSENTIAL AMINO ACIDS

Soybean meal is a natural, economical, high-quality source of essential amino acids important for milk production

+ HIGH INTESTINAL DIGESTIBILITY OF BYPASS PROTEIN AND AMINO ACIDS

The Amino Plus RUP fraction is highly digestible in the small intestine — providing critical absorbable amino acids for production — to help reduce the amount of indigestible protein excreted

+ LOW FAT LEVEL

Amino Plus is low in unsaturated fatty acids, which have been associated with depressed milk fat content

+ CONTROLLED PRODUCTION PROCESS

Count on consistent production quality for Amino Plus



Compare costs at
[AminoPlus.com](https://www.aminoplus.com)

Try out our cost comparison calculator to see the value of Amino Plus over other bypass products.