To know the true value of soybean meal, its amino acid profile and the digestibility of those amino acids must be considered.

Soybean meal digestibility impacts costs and formulation of poultry diets.

U.S. soybean meal has better digestibility characteristics for poultry compared to Brazil.

The digestibility of amino acids in soybean meal is critical to match the animal’s nutritional requirements. Crude protein alone is not a sufficient indicator of overall soybean meal value. It is essential to consider the soybean meal’s protein content by understanding the animal’s digestibility capability to meet its requirements for tissue synthesis and other critical metabolic functions. Standardized Ileal Digestibility (SID) for soybean meal provides a more accurate measurement of amino acid availability to the animal than crude protein.

Comparing Brazil and U.S. soybean meal data from October 2018 through June 2021¹ when applying the poultry average SID of amino acid coefficients²,³, **U.S. soybean meal has an advantage in all amino acids** but Tryptophan (all differences in SID content means are statistically different at 1%). Moreover, **when considering the 12 essential amino acids for poultry** (Arginine, Cysteine, Glycine, Histidine, Leucine, Isoleucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan and Valine), **the U.S. has a 0.64% advantage over Brazil.**

**When considering the 5 EAA** (Cysteine, Lysine, Methionine, Threonine, Tryptophan) the difference is **0.74%**. The difference also holds for the SID digestibility of each amino acid, with the exception of Tryptophan.

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¹ Data obtained from Evonik and summarized based on international trading specifications and includes observations with crude protein values between 46.0-49.0% and fiber values between 3.5-3.9%.
This difference in digestibility is important because the inclusion of soybean meal with higher amino acid digestibility will lower the proportion of dietary amino acids excreted undigested, thus minimizing the nitrogen output to the environment, which is important from a sustainability standpoint.

Moreover, higher amino acid digestibility will reduce the need for synthetic amino acid supplementation in poultry diets, which reduces formulation costs. These cost savings become more critical during a time when the price of amino acids have increased due to fluctuating market demands, high ocean freight costs, long lead times, and supply chain disruptions.

Likewise, feed formulation based on digestible amino acids enables nutritionists to meet animals’ requirements in a more precise manner, thus maximizing performance and profitability.

As antibiotic-free production systems become more common, an adequate supply of digestible amino acids which contribute to supporting or restoring gut health is necessary to allow the animal to respond to different challenges that affect their performance, health, and welfare.

Soybean meal consistency is another a key value driver when evaluating which, and how much, ingredients to include in diets. When looking at this same data, the variability of all amino acids (including the 10 EAA for swine and 5 EAA) is lower in U.S. soybean meal in comparison to Brazil which is an indication that U.S. soybean meal is more consistent.
Lastly, U.S. soybean meal has a higher SID content compared to Brazil in most weeks analyzed, as illustrated in this chart, thus demonstrating the repeated and sustainable advantage of more digestible U.S. soybean meal for poultry relative to Brazil’s soybean meal.

Consistent soybean meal quality improves diet formulation applications for nutritionists, reduces nutrient waste, lowers cost, and delivers significant value for end users of soybean meal.

When choosing between U.S. and Brazilian soybean meal for poultry diets, the best option is U.S. soybean meal.

To learn more about how U.S. Soy can enable your business, please contact your U.S. Soybean Export Council (USSEC) region or country representative; or submit your contact details via https://ussec.org/contact/.

About the U.S. Soybean Export Council (USSEC)
Soybeans are the United States’ number one food and agricultural export. The U.S. Soybean Export Council (USSEC) is devoted to building preference, improving the value, and enabling market access for the use of U.S. Soy for human consumption, aquaculture, and livestock feed in 82 countries across the world. USSEC is a dynamic partnership of U.S. soybean producers, processors, commodity shippers, merchandisers, allied agribusinesses, and agricultural organizations; and connects food and agriculture industry leaders through a robust membership program. USSEC is farmer-funded by checkoff funds invested by the United Soybean Board, various state soybean councils, the food and agriculture industry, and the American Soybean Association’s investment of cost-share funding provided by U.S. Department of Agriculture’s (USDA) Foreign Agricultural Service (FAS). To learn more, visit www.ussoy.org and www.ussec.org, and engage with us on LinkedIn, Twitter, Facebook, Instagram and YouTube.