

Balancing amino acids increases income over feed cost

- Support higher milk and components
- Provide concentrated lysine in a consistent manner
- → Decrease nitrogen excretion
- Improve energy use efficiency



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AJIPRO[®]-L BENEFITS

Meet lysine requirement of dairy cow	Lysine is one of the first limiting amino acids for dairy cows on a corn-based diet. Using AjiPro®-L can fulfill the remaining lysine requirement.
Concentrated source of lysine	Delivers 7 times higher metabolizable lysine compared to blood meal.
	Saves space in ration by reducing crude protein (CP) intake and reduces nitrogen excretions.
	The most efficient way to increase % lysine in total metabolizable protein.
Consistent source of bioavailable lysine	Provides a consistent source of lysine compared to blood meal, which has a high level of variability depending on species and processing plants.
	25% by weight bioavailable lysine (40% lysine by weight x 80% ration and rumen stability x 80% intestinal digestibility)
Increase income over feed cost	Improves milk efficiency by increasing milk, protein, and fat yields, resulting in higher income over feed cost.
	The weighed average production response across 4 trials is +4.3% milk, +5.2% protein, and +7.1% fat yield per 66 gram for third generation AjiPro®-L.
TMR stability	Resists hot (104°F) or freezing (-20°F) temperatures for 1 month.
	Is extremely stable when mixed with other feedstuffs.
Made in USA	AjiPro [®] -L is manufactured by Ajinomoto Animal Nutrition North America, Inc. at the Eddyville plant in Iowa.



Learn about AjiPro[®]-L at www.AjiPro-L.com and contact technical representatives for more information.

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