
ANIMALNUTRITION.ORG
The facts are clear.

Ensuring a secure, abundant food supply, improving the economic viability of livestock operations, and mitigating climate change requires growing more food with less resources.

It starts with proper nutrition for our essential sources of food, fiber, work, and companionship—animals.
Animal nutrition lives here.

We’re passionate stewards of the largest collection of animal nutrition data, resources, and tools, from feed composition analysis to predictive modeling.

Our open-source, anonymized data repository is designed to bring together—and benefit—a cohesive group of academic researchers, educators, and industry professionals, and prepare the next generation of animal scientists.
The power of data.

Just like our animals, our database is expertly nurtured for healthy growth.

A living, expanding resource, our nutrition data helps protect and promote animals’ well being, with up-to-date, science-based information including nutrient needs, feeding strategies, feed ingredients, and more that are critical to addressing animal nutrition challenges with accuracy, innovation, and sustainability.
Healthy animals, healthy life.

Our data, resources, and tools enable the animal research community to make informed, accurate decisions that result in a thriving, healthier world for humans, animals, and the environment.

More data means more accuracy. And we’re only just beginning.
Learn more about how we’re transforming animal nutrition.

ANIMALNUTRITION.ORG

The National Animal Nutrition Program (NANP) is a National Research Support Project (NRSP-9) supported by the Experiment Station Committee on Organization and Policy, the State Agriculture Experiment Stations, and Hatch Funds provided by the National Institute of Food and Agriculture, U.S. Department for Agriculture.