



ProducR2 is our custom-made all-vegetable product created for producers feeding poultry and swine. **ProducR2** offers the antioxidants essential for the animal's health and the metabolizable kilocalories essential for improved weight gain. ProducR2's natural anti-pathogenic properties help improve biosecurity for poultry and pork producers and help to protect their operations from a pathogen outbreak.

## WHY CHOOSE FEED ENERGY?

- $\bigtriangledown$ Science: The science behind Feed Energy assures you of accurate and safe supplemental fat energy levels that optimize feed rations, save money and reduce variability.
- Service: From tank repairs, calibration and service to tank monitoring systems, seven-day-a-week delivery to a dedicated fleet of drivers, Feed Energy's commitment to customer service is second to none.
- Safety: Incoming raw ingredients and produced materials are tested internally utilizing near-infrared spectroscopy and gas chromatography equipment, then validated by independent third-party testing. Feed Energy has earned the Safe Feed/Safe Food certification from the American Feed Industry Association.
- 🔗 Relationships: From providing custom blends to meeting your deadlines, Feed Energy is committed to the success of your operation. Just as important, the company plays a leading role in enhancing the success of your industry associations and improving the safety and quality of agricultural food production for all.

## PRODUCR2

**ProducR2** is an antipathogenic product carefully manufactured and developed to mitigate pathogens in your poultry and swine feed. **ProducR2** is a natural energy source scientifically derived from processing vegetable oil-seed products. Naturally rich in antioxidants and containing a proprietary blend of carboxylic acids, **ProducR2** assures you the highest energy source available for the best performance possible. **ProducR2** typically contains 4,000 kilocalories of metabolizable energy per pound and is a line of products for poultry and swine.

PARAMETER	<b>PRODUCT SPECS</b> Typical Analysis
Metabolizable Energy	4,000 Kcal/lb
Total Fatty Acids	>90.0%
Moisture by Karl Fisher	<2.0%
Insoluble Impurities	<1.0%
Unsaponifiable Matter	<2.0%
Pesticides and PCB	Below FDA/EPA tolerance levels
Initial Peroxide Value	<5 meq/Kg
Preservative	Available Upon Request