

**StartR2** was created for nursery pigs to provide the nutrients for maximum weight gain through weaning. **StartR2**'s anti-pathogenic properties will help prevent scours in your nursery pigs, which will have a significant effect on increasing weight gain and decreasing mortality.

We know no other product that delivers the combined benefits of **StartR2** – Decreased mortality – Increased weight gain – Increased feed efficiency. Get your nursery pigs off to a great start with **StartR2**.

## WHY CHOOSE FEED ENERGY?

- 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.

## STARTR2



StartR2 is our all-vegetable nutrient for newborn pigs and is designed for maximum weight gain through weaning. StartR2's antipathogenic properties help to reduce the pathogen load, which may lead to an increase in average daily gain and a decreased mortality rate in newborn pigs. Naturally rich in antioxidants and containing an optimal proprietary blend of carboxylic acids, **StartR2** assures you the highest energy source available for the best performance possible.

PARAMETER	PRODUCT SPECS Typical Analysis
Metabolizable Energy Calories	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