

# linpro-R

dairy

# Feed linPRO-R during transition period to **MAXIMIZE REPRO**

Ask us how.

During a cow's transition period, she undergoes major physiological changes as she prepares to birth her calf and start the lactation cycle. Ultimately, a cow that is nourished properly will have better immunity, which will help support her future reproductive performance and enable her to handle the stresses of high milk production.

#### Transition period results from a large Southern California dairy

protein source for dairy cows made by dry extruding several ingredients including flaxseed, alfalfa and peas. What makes linPRO-R unique is that it is an easy-to-use, stable source of land-based Omega-3s that can be added to a dairy cow's diet to provide a rumen-protected source of these essential fatty acids.

LinPRO-R is a supplemental fat and

### 21-day Pregnancy Rate

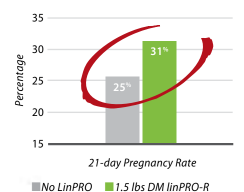


Figure 1: Improvement of **21-day pregnancy** rate when linPRO-R is fed at rate of 1.5 lbs/ cow/day DM

#### **Conception Rate**



Figure 2: Improvement of 1st and 2nd service conception rate comparing March 2017 to March 2018 data.

## **DairyComp Data**

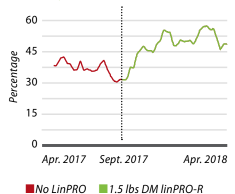


Figure 3: DairyComp data demonstrating improvement in herd conception rates with the addition of linPRO-R in September, 2017.

Call 306.543.4777 today!

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