



linPRO[®]-R

dairy

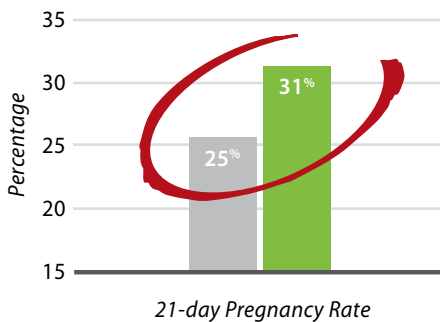
Feed linPRO-R during transition period to **MAXIMIZE REPRO**

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

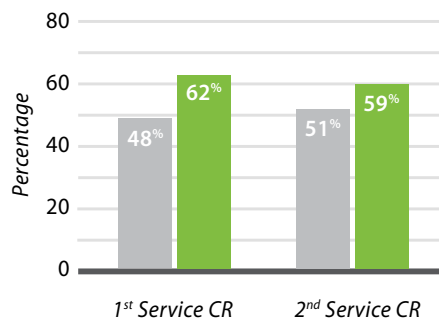
21-day Pregnancy Rate



■ No LinPRO ■ 1.5 lbs DM linPRO-R

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

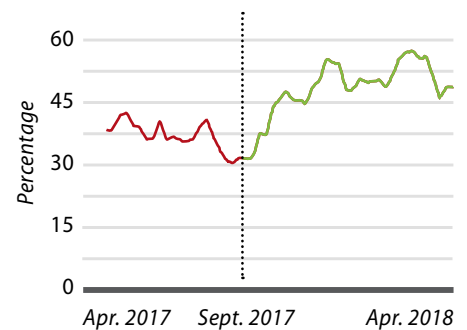
Conception Rate



■ No LinPRO ■ 1.5 lbs DM linPRO-R

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

DairyComp Data



■ No LinPRO ■ 1.5 lbs DM linPRO-R

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

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Healthy Feed > Healthy Animals > Healthy Food

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