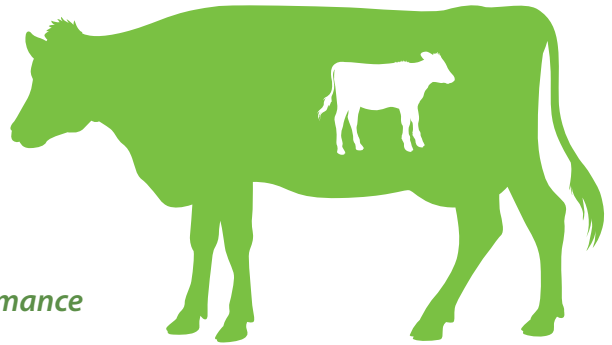
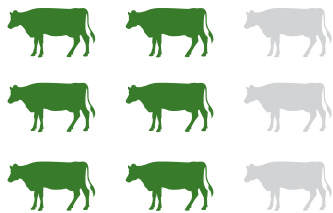


# linPRO-R MEANS SUCCESSFUL PREGNANCIES



Enriching cattle feed with **linPRO-R** leads to increased conception rates and improved overall reproductive performance



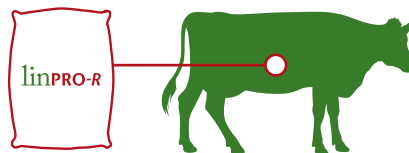
Reproductive problems account for **33%** of total culling rates



A failed pregnancy represents an increase of **49.9%** in total cow costs

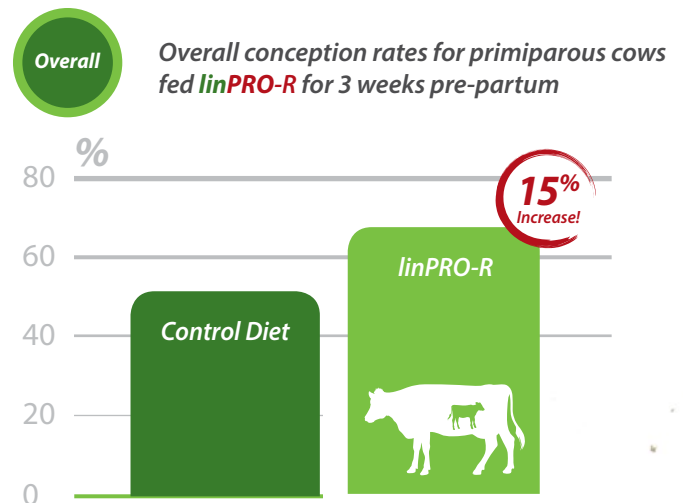
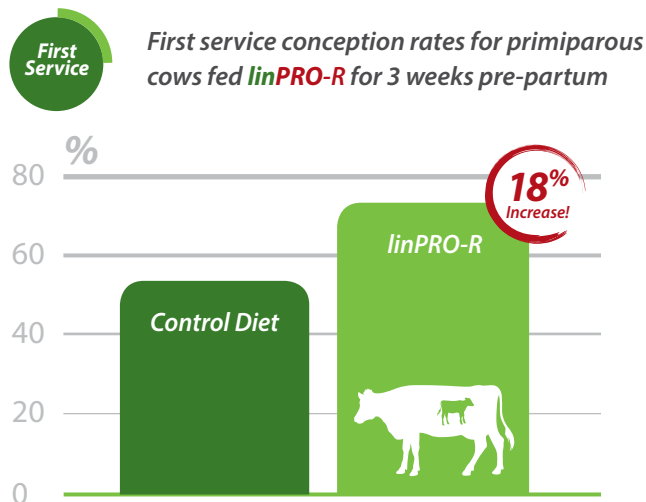
Increasing first service conception rates, especially in first lactation cows is essential to success

As part of a larger study involving 2099 dairy cattle under commercial production settings, primiparous cows were fed **linPRO-R**



- ✓ 3% DM
- ✓ 3 weeks pre-partum
- ✓ 12-month study

## ✓ Results



## IMPROVE REPRODUCTION PERFORMANCE

Feeding **linPRO-R** 3 weeks pre-partum improves overall reproductive performance in first lactation cows.

Gambonini, Francesca Anastasia. 2019. Dissertation: Effects of an Extruded Flaxseed Supplement on Transition Cow Milk Production and Reproductive Function and Effects of Early Pregnancy on Mediators of Immune Tolerance in Dairy Heifers. Penn State University.



OT 190923V1