



## **Performances - Post Weaning Piglets - USA**

✓ Objective : Improvement of zootechnical performances

√ Farm: 45,786 post-weaning piglets split into 2 groups

✓ **Diet :** Corn based concentrate. Same level of amino acids in both groups.

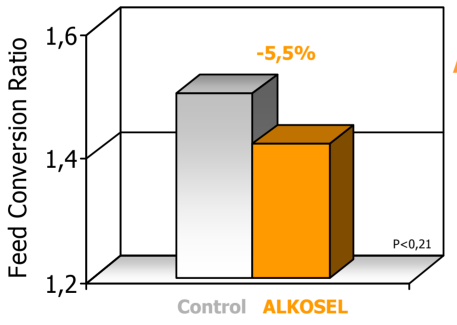
✓ **Duration :** 50 days from 5.6 to 26.7 Kg of average live weight

## **Control**

22,681 piglets receving 0.3 ppm Se as sodium selenite.

## **Treated**

23,105 piglets receving 0.3 ppm Se as Alkosel.



improve
zootechnical
performances

DLWG and mortality indentical in both groups

Return Tit

Supplementation of 0.3 ppm Se as ALKOSEL tends to improve FCR of post-weaning piglets.