

By-O-reg+ products in Nursery Pigs

University Studies vs Negative Control (no feed additive)

- 9.6% 个 ADG
- 6.85% better FE
- 30% \downarrow oxidative stress
- 5.6% 个 ileal digestibility of E
- Helps with heat stress

Sow Information using By-O-reg+

- Higher % conception (10-15% 个)
- 72% ↑ estradiol at farrowing
- 35% ↓ stillborns
- 17% 个 colostrum
- 4% \downarrow pre-wean mortality
- 24% ↑ weaned pig serum IGF-1
- 10% \uparrow gestational weight gain on equal amounts of feed
- Helps with heat stress

Findings on 2 Universities & 4 Farm Trials (~3,300 sows)

- 0.88 个 pig total born/litter
- 0.95 ↑ pig live born/litter
- 1.17 个 pig weaned/litter
- 1.61 avg. days sooner to 1st service
- 5.3% improved farrowing rate
- 2.8 ↑ pigs/sow/year



*These data come from university studies and on-farm trials.