

## By-O-reg+ 360 Grow/Finish pigs Information

## Field usage (> 9,000 pigs) comparison vs lonophore

- 8.6 days quicker to market when fed BOR+ 360
- 1% ↓ mortality (in absolute terms)
- 2.8% 
  ↓ late mortality due to HBS (in absolute terms)
- 2.2% ↓ FCR
- 3.8% 个 bodyweight
- 41% ↓ salivary cortisol levels

## **Findings from University trial vs Ionophore**

- 1.3% ↑ body weight gain
- 5.2% ↓ FCR
- 2.1% ↑ hot carcass weight
- 1.9% ↑ dressing %
- 5.0% ↑ loin area
- 7.5% ↓ cooking loss
- 3.6% ↑ backfat (10<sup>th</sup> & last rib)
- Maintains feed intake & ↑ body weight gain under heat stress vs Ionophore where feed intake ↑ with ↓ body weight gain

## Findings from University trials vs negative control

- 4% ↑ body weight gain
- No difference FCR
- 5% ↑ hot carcass weight
- 1.9% 个 dressing %
- 7.6% 个 loin area
- 4.7% ↓ cooking loss
- 6.5% ↑ backfat (10<sup>th</sup> & last rib)



<sup>\*</sup>These data come from university studies and on-farm trials.