

## **By-O-reg+ products in Breeders**

- 1.3% ↓ mortality
- 0.7% ↓ FCR
- Helps with heat stress
- 4.4% 个 bodyweight
- 8.7% ↓ FCR

#### Findings from University trials vs typical anticoccidial programs

- 1.4% 个 bodyweight
- 1.7% ↓ FCR
- 14%  $\downarrow$  oxidative stress

### Findings from University trials vs negative controls with coccidia infection

- 8.8% 个 bodyweight
- 10.2% ↓ FCR
- 26.7%  $\downarrow$  oxidative stress
- 22.9% ↓ lesion score
- 82%↓ oocysts/gram feces

#### By-O-reg+ and nitrogen utilization

- 59%  $\downarrow$  ammonia production (ppm) day 41
- 36%  $\downarrow$  fecal nitrogen excretion (lb/ton) day 41

#### By-O-reg+ PS Breeders - Recommended dosage: 35g/1 gallon in 128 gallons drinking water

- 2.6% ↑ bodyweight
- 1.1% ↓ FCR
- 3.1% ↓ mortality
- Drier litter



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



# **By-O-reg+ products in Breeders**

- 2% ↓ FCR
- 4% ↑ egg production
- 1% ↑ egg weight
- 6% ↑ egg haugh units
- 5% 个 egg yolk IgY concentration



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