



Dependable, consistent results.

When it comes to flock performance, every day can make a difference in your business. You need birds that can manage challenges – maintaining strong health and immunity while performing to their full genetic potential. Consistency is key, and to stay ahead you need solutions that deliver.

Reliable Performance for Every Bird

XPC™ is designed to support the bird gut microbiome for optimal health and performance, even in the face of stress or immune challenge.

XPC™:

Is a fermentation product composed of numerous bioactive metabolite compounds that work to synergistically support bird health, performance and food safety. XPC™ provides results that count for your operation by:

- Supporting a strong health foundation and enhanced immune response.
- Maximizing feed conversion to sustain weight gain and egg production.
- Giving you confidence in XPC's proven performance in high-stress environments and across feed conditions.
- Supporting overall flock well-being to help manage pre-harvest food safety risk.

Resilient Health

When birds have a strong immune system, they can better respond to stress, immune challenges, and maintain performance through challenging conditions. XPC supports birds' immune systems by:

Supporting the intestinal barrier for better immunity and resistance to pathogens.

Supporting gut health to enhance feed digestibility and nutrient uptake leading to lower feed conversion rates.

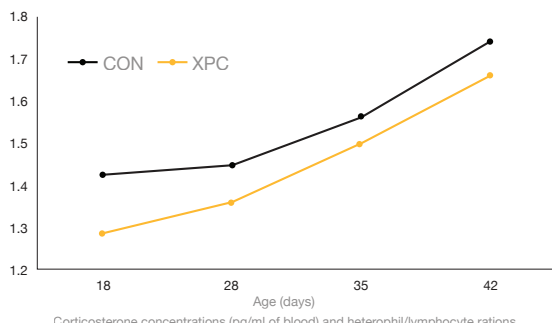
Supporting the development of strong adaptive immunity to help birds maintain performance through high-stress moments and immune challenges for lasting resilience.



Improve the Value of Feed

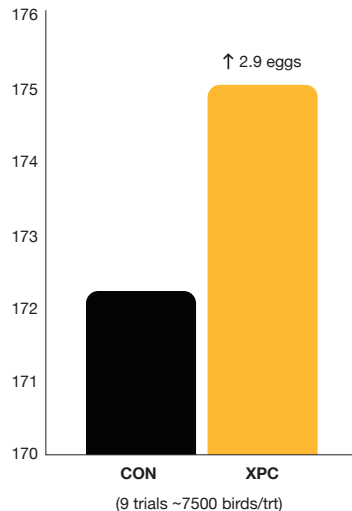
Feeding XPC™ has been shown to support improved feed conversion, weight gain, feed intake, and egg production. Seamlessly fitting into different production systems, XPC™ is a research-proven solution to further enhance feed efficiency and overall production performance.

XPC™ improved FCR in broilers under stress*



*Stressors included:
DDT spray vaccination (Coccidiosis) and reused litter
D13 increased bird crowding, 12h increased litter temperature and 12h feed and water withdrawal.

Eggs/hen housed



XPC™ supported improved livability, egg production, and number of saleable eggs

Variable	CON	XPC™	XPC™ advantage
Livability (%)	84.6	87.2	+2.6
Eggs per Hen Housed	261.2	266.3	+5.1
Saleable Chicks per Hen Housed	92.3	97.0	+4.7

Gut Microbiome Intelligence

Cargill Animal Nutrition and Health brings more than a decade of gut microbiome experience and insights, driving innovation, results and reliable support every step of the way.

Our advanced technology is powered by Cargill's global science network and supported and field validated by Cargill experts.

Deep microbiome experience delivers a competitive advantage and trusted customer support that you can depend on.

