

As published in



A turkey integrator in the USA conducted an evaluation of Original XPC™ (XPC) with heavy toms (42 lb). One hundred thousand birds were grown to 19 weeks of age on the same farm, with or without XPC (2.5 lb/ton) in their complete feed.

At market age, performance characteristics were compared and sample birds were evaluated at processing for *Salmonella* prevalence and numbers.

Salmonella enumeration (n = 400) was conducted from samples sent to The University of Georgia, under the direction of Dr. Charles Hofacre who reported the results of this study at the International Poultry Scientific Forum, January 26, 2015, in Atlanta, GA.

Please contact your Diamond V representative for details and results of this field study.



Copyright 2015 Diamond V. All rights reserved.

Research Update

Field study: *Salmonella* and performance in turkeys



By Don McIntyre, Ph.D., PAS
Director, North America Poultry
Research & Technical Service
Diamond V



Charles L. Hofacre, DVM, Ph.D.
Professor and Director Clinical
Services, Poultry Diagnostic &
Research Center, Department of
Veterinary Medicine, University
of Georgia