APRI BROILER TURKEY RESEARCH

The following is a list of APRI-sponsored research trials that have been completed. Each project title is followed by the responsible researcher(s) as well as the location of the research.

Completed Research:

A comparison of drinker systems for floor-reared poultry. MacLean, J.L., Webster, A.B., Crober, D.C., and Oderkirk, A. NSAC.

The effects of incorporating naked oats in combination with barley, corn or wheat into grower and finisher diets on the performance of female and male broiler turkeys. Hamilton, R.M.G. KRS.

The effects of incorporating graded levels of naked oats into grower and finisher diets on the performance of heavy hen turkeys. MacLean, J.L., Webster, A.B., and Anderson, D.M. NSAC.

Effects of methionine supplementation of grower and finisher diets that contained naked oats and of level of naked oats in starter diets on the performance of broiler turkeys. Hamilton, R.M.G., McGowen, E., and Van Hattem, Y. KRS.

Effects of seal meal as a protein source on the productive performance of broiler turkeys. MacLean, J.L., and Anderson, D.M. NSAC.

Full-fat soybeans in starter and finisher diets for male broiler chickens and female broiler turkeys. MacLean, J.L., and Anderson, D.M. NSAC.

NSAC = Nova Scotia Agricultural College
KRS = Agriculture Canada, Kentville Research Station

For further information on any of these research trials, please contact Janice MacIsaac:
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