APRI LAYING HEN RESEARCH

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

Completed Research:

Thermally-regulated roosts for laying hens. Ibrahim, S. NSAC.

Effects of dietary level and source, and of beta-glucanase supplementation of barley diets on the performance of Leghorn hens. Hamilton, R.M.G. KRS.

Effects of method of milling, flame roasting and dietary protein level on the performance of Leghorn hens. Hamilton, R.M.G. KRS.

Effects of dietary barley level on the performance of Leghorn hens. Hamilton, R.M.G., and Proudfoot, F.G. KRS.

Effect of a 4-day fast on egg production, shell quality and behaviour of late-cycle egg-type hens. Webster, A.B., and Crober, D.C. NSAC.

The effects of velvetleaf seed (*Abutilon theophrasti*) contamination of feed on egg quality. Webster, A.B., Scott, L., and Oderkirk, A. NSAC.


Current Research:

Full-fat oil seeds for laying hens. MacLean, J.L., and Anderson, D.M. NSAC.

NSAC = Nova Scotia Agricultural College

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