



Effect of dietary supplementation of 1,25-hydroxycholecalciferol and an advanced E. coli phytase super dosing on performance and eggshell quality of laying hens at their terminal phase of production (61 - 71 weeks) and fed with varying levels of calcium

Research Partner:

Ruth Consolidated Industries Pty Ltd

TRIAL REPORT

TID: ACPL/L-001-4/2015



AgriVet Consultancy Private Limited

714 Block A Lake Town Kolkata 700089, India

P: +91 33 4005 0857 | 0858

E: info@agrivet.in | W: www.agrivet.in