VARYING LEVELS OF COCONUT RESIDUE IN BROILER RATION

Ruperto Loredo Malcon II, Margarita C. Linga and Victor T. Gonzales

This six-week study on "Varying Levels of Coconut Residue in Broiler Ration" was conducted in the Poultry Project of the Iloilo National College of Agriculture, Lambunao, Iloilo, from November 12 to December 24, 1981.

There were four treatments, each replicated four times. The Completely Randomized Design was used in the study. The treatments were as follows: Treatment A (control), without coconut residue;

Treatment B, with 5 percent coconut residue; Treatment C, with 10 percent coconut residue; and Treatment D, with 15 percent coconut residue added to the ration. Eighty day-old broiler chicks were used in the study.

Statistical analysis revealed no significant differences in the final body weight, weight gain, feed consumption, feed efficiency, and dressing percentage of the birds.