Projects > Undergraduate Project Topics > Animal Breeding and Production Project

 $\textit{Projects} \; \textit{ } \; \textit{Undergraduate Project Topics} \; \textit{ } \; \textit{Animal Breeding and Production Project} \; - \; \textit{Batch 1}$

| # | Product Name | Price |
|---|---|-------|
| 1 | PERFORMANCE, HAEMATOLOGY AND SERUM BIOCHEMISTRY OF BROILER CHICKENS FED DIET CONTAINING FERMENTED COCOYAM TUBER MEAL | ₩5000 |
| 2 | PERFORMANCE OF BROILER CHICKENS FED THREE DIFFERENT LEAF MEALS (CALOPOGONIUMMUCUNOIDES, CARICA PAPAYA AND CENTROSEMA PUBESCENS) AT FINISHER PHASE | ₩5000 |
| 3 | MILK YIELD AND COMPOSITION AT DIFFERENT LACTATION STAGES OF CROSSBRED RED SOKOTO AND WEST AFRICAN DWARF GOATS | ₩5000 |
| 4 | EVALUATION OF PERFORMANCE, WELFARE INDICES AND FAECAL MICROBIAL LOAD OF BROILER CHICKENS REARED UNDER DIFFERENT LITER MANAGEMENT | ₩5000 |
| 5 | RELATIONSHIP BETWEEN QUANITATIVE TRAITS AND BIOLOGIC MARKERS IN TWO COMMERCIAL MEAT TYPE CHICKEN IN A HUMID TROPICAL ENVIRONMENT | ₩5000 |
| 6 | RESPONSE OF WEANER PIGS TO VARYING DIETARY RATIO OF CASSAVA COMPOSITE MEAL | ₩5000 |
| 7 | EFFECT OF ADMINISTARTION OF PRE BIOTIC ENZYME ON SEMEN CHARACTERISTICS AND LIBIDO OF NEW ZEALAND WHITE OF RABBIT BUCKS SHOWING LOW LIBIDO | ₩5000 |
| 8 | CHARACTERIZATION OF NIGERIAN LOCAL CATTLE GENOTYPES BASED ON QUANTITATIVE TRAITS AND BIOLOGIC MARKERS | ₩5000 |
| 9 | QUALITY OF MORINGA OLEIFERA FORAGE ENSILED WITH CASSAVA PEELS | ₩5000 |