Projects > Postgraduate Project Topics > Agronomy Projects

Projects > Postgraduate Project Topics > Agronomy Projects — Batch 1

#	Product Name	Price
1	EFFECT OF DIFFERENT RATES OF NITROGEN (UREA) FERTILIZER AND VARIETIES ON GROWTH AND VINE YIELD OF SWEETPOTATO (IPOMOEA BATATAS (L).) ON A SOUTHEASTERN NIGERIA ULTISOL	₩5000
2	EVALUATION OF PLANT POPULATION, TIME OF INTRODUCTION OF COMPONENT CROPS AND INTEGRATED NUTRIENT MANAGEMENT ON PERFORMANCE OF ORANGE-FLESHED SWEET POTATO / MUNGBEAN INTERCROP	₩10000
3	RESPONSE OF ORANGE FLESHED SWEET POTATO (IPOMOEA BATATAS (L) LAM), TO NPK-ENRICHED RICE MILL WASTE (BRAN) FORMS FOR COMMERCIAL ROOT PRODUCTION	₩5000
4	STUDIES ON SPENT MUSHROOM SUBSTRATE, CROP INTERACTIONS, NPK FERTILIZER AND LOCATION WITH SWEET POTATOES	₩10000
5	SWEETPOTATO (IPOMOEA BATATAS L.) RESPONSE TO INTEGRATED NUTRIENT MANAGEMENT	₩5000
6	ANALYSIS OF YIELD, YIELD COMPONENTS AND PROXIMATE COMPOSITION OF HYBRID MAIZE (ZEA MAYS L.) GENOTYPES	₩5000
7	PLANT POPULATION AND ZINC APPLICATION EFFECTS ON GROWTH, YIELD AND PRODUCTIVITY OF COMPONENT CROPS IN MAIZE MUNGBEAN INTERCROPPING SCHEME	₩5000
8	ASSESSMENT OF SOME SELECTED CASSAVA (MANIHOT ESCULENTA CRANTZ) GENOTYPES FOR YIELD AND REACTION TO DISEASES ACROSS FOUR AGRO ECOLOGICAL ZONES IN NIGERIA	₩5000
9	AGRONOMIC EVALUATION OF CUCUMBER (CUCUMISSATIVUS L.) IN AN ULTISOL	₩10000
10	EFFECT OF PLANT POPULATION, TIME OF INTRODUCTION AND ORGANIC AND INORGANIC FERTILIZERS ON GROWTH AND YIELD OF SWEETPOTATO (IPOMOEA BATATAS) (L.) / EGGPLANT (SOLANUM GILO) (L.) INTERCROPPING SYSTEM	₩10000
11	INHERITANCE OF YIELD, DRY MATTER AND B-CAROTENE CONTENTS IN FULL SIB FAMILIES OF ORANGE FLESHED SWEETPOTATO GENOTYPES	₩10000
12	YIELD STABILITY ANALYSIS IN TARO (COLOCASIA ESCULENTA) AS INFLUENCED BY SOME CROP MANAGEMENT SYSTEMS	₩10000
13	STUDIES ON COMPOUND FERTILIZER SOURCES AND RATES AND AGROLYSER REQUIREMENTS AND NUMBER OF STAKES PER STAND FOR CASSAVA (MANIHOT ESCULENTA CRANTZ) STEM AND ROOT PRODUCTION	₩10000
14	EFFECTS OF PERCENTAGE LEAF DEFOLIATION AND NPK 15:15:15 FERTILIZER APPLICATION ON THE GROWTH AND YIELD OF CASSAVA (MANIHOT ESCULENTA (L.) CRANTZ)	₩5000
15	EVALUATION OF INTER AND INTRA FAMILY VARIATIONS IN SEGREGATING POPULATIONS OF SWEETPOTATO (IPOMOEA BATATAS (L.) LAM)	₩5000
16	BREEDING STUDIES IN MUCUNA SLOANEI (FAWC & RENDLE)	₩10000
17	SELECTION OF SWEET POTATO GENOTYPES FOR HIGH YIELD, HIGH DRY MATTER AND STARCH	₩5000
18	LITTER PRODUCTION, DECOMPOSITION AND NUTRIENT RELEASE DYNAMICS IN ALLANBLACKIA FLORIBUNDA (OLIV) AGROFORESTRY SYSTEM AND ESPACEMENT INTERACTION ON GROWTH AND YIELD OF MAIZE AND MUNGBEAN	₩10000
19	INHERITANCE OF YIELD, DRY MATTER AND B-CAROTENE CONTENTS IN FULL-SIB FAMILIES OF ORANGE FLESHED SWEET POTATO GENOTYPES	₩10000
20	EFFECT OF MUNGBEAN POPULATION AND TIME OF PLANTING MAIZE ON THE PRODUCTIVITY OF MUNGBEAN (VIGNA RADIATA L. WILCZEK) - MAIZE (ZEA MAYS L.) INTERCROPPING SYSTEM	₩5000
21	MORPHOLOGICAL AND MOLECULAR CHARACTERIZATION FOR ASSESSMENT OF GENETIC DIVERSITY AMONG SWEET POTATO (IPOMOEA BATATAS (L.) LAM) ACCESSIONS IN NIGERIA	₩10000
22	EFFECT OF SLIP WEIGHT, NPK FERTILIZER, SETT SIZE, TIME OF SETT IMMERSION IN WATER, STAKE HEIGHT, AND CULTIVAR ON GROWTH AND YIELD OF YAMS (DIOSCOREA SPP)	₩10000
23	ASSESSMENT OF GROWTH AND YIELD RESPONSES OF YAMS (DIOSCOREA SPECIES) TO DIFFERENT SETT SIZES, PLANT SPACINGS, STAKE LENGTHS AND INORGANIC FERTILIZER LEVELS IN A SOUTH EASTERN NIGERIA HUMID AGROECOLOGY	₩10000
24	VARIABILITY IN YIELD, YIELD COMPONENTS AND NUTRIENT CONTENT OF FLUTED PUMPKIN (TELFAIRIA OCCIDENTALIS HOOK F.) ACCESSIONS IN TWO LOCATIONS	₩5000
25	EFFECT OF PLANTING TIME, NPK FERTILIZER, VARIETY AND MIXED CROPPING ON ORANGE FLESHED SWEET POTATO IN A HUMID ENVIRONMENT	₩5000
26	EFFECT OF WATER STRESS AND NITROGEN NUTRITION ON GROWTH AND YIELD OF SELECTED AFRICAN TOMATO (SOLANUM LYCOPERSICUM) ACCESSIONS AND COMMERCIAL TOMATO VARIETIES	₩5000
27	EFFECTS OF INTEGRATED NUTRITION EDUCATION APPROACHES ON PRODUCTION AND CONSUMPTION OF ORANGE- FLESHED SWEET POTATOES	₩5000
28	EFFECTS OF RATE AND TIMING OF NITROGEN APPLICATION ON GROWTH AND YIELD OF SEEDCANE (SACCHARUM SPP)	₩5000
29	EFFECT OF INTERCROPPING SORGHUM WITH COWPEA AND NITROGEN APPLICATION ON GROWTH AND YIELD OF SORGHUM (SORGHUM BICOLOR (L.) MOENCH)	₩5000
30	EFFECT OF ORGANIC AND INORGANIC FERTILIZER REGIMES ON GRAIN SORGHUM GROWTH AND YIELD	₩5000