


I'm not robot  reCAPTCHA

Continue

This page contains project themes/records for the AGRICULTURAL ENGINEERING department. Hiclassproject's goal in providing all of these research materials is to reduce the stress of moving from one school library to another in the name of finding the themes and materials of the project. We do not encourage any form of PLAGIARISM. This service is legal because, all institutions allow their students to read previous projects, books, articles or articles while developing their own work. According to Austin Cleon, all creative work is based on what was before. Below is a list of our project/record themes to view or download the full work on each of the following works, click on the theme (s): IMPLEMENTATION OF ROBOTICS IN AGRICULTURAL SECTOR AND BREWERY: The agricultural sector and brewing companies are rapidly becoming an exciting high-tech industry, attracting new professionals, new companies and new investors. Technology is developing rapidly, not only promoting the productive capabilities of farmers and industry, but also promoting robotics and automation technologies... READ AND DOWNLOAD. DESIGN AND FABRICATION OF A COCONUT TREE SPRAYER: Sprayers are widely used on farms to spray pesticides, herbicides, fungicides and defoliants as a means of controlling crop quality. There are many types of machine sprayers, the most common of which are types of low pressure, high pressure, air carrier and fog. Insects and sviaks are largely responsible for the destruction of crops. In modern horticulture and agriculture, insecticides /pesticides, man did ... READ AND DOWNLOAD For DOWNLOAD full material on this particular topic above click HERE Do you want our bank accounts? Please click here to view other related topics click here to SUMMIT new theme (s), develop a new theme or you have not seen your theme on our website, but want to confirm the availability of your topic click HERE You want us to explore your new theme? If so, click HERE Do you have any questions regarding our post/services? Click here for answers to your questions For more information contact us via: Mobile No: 2348146561114 or No2347015391124 Innocent Email: engr4project@gmail.com Watsapp No: : 234814661114 COUNTRIES THAT FOUND OUR SERVICES USEFUL Australia, Botswana, Canada, Europe, Ghana, Ireland, India, Kenya, Liberia, Malaysia, Namibia, New ealand, Nigeria, Pakistan, Philippines, Singapore, Sierra Leone, South Africa, Uganda, United States, South Africa, South Africa, zimbabwe, zimbabwe, etc. Email: engr4project@gmail.com FOLLOW/VISIT US VIA: Mechanized agriculture has the potential to supply Nigeria with export needs, which requires diversification and closing the GAP in GDP. This potential can be updated if rural farmers farmers use of mechanized irrigation methods. Wind is widespread in Nigeria, and wind irrigation is a clean and decentralized alternative to provide rural communities with electricity to meet domestic and irrigation needs in agriculture on a sustainable basis... AbstractEgg incubators with regular, efficient and efficient operation have the potential to provide enough bird birds that can serve every household in Nigeria with enough protein on a daily basis. Although many commercial incubators in Nigeria are formed due to epileptic and unstable electricity supply, which disrupts and degrades the operation of incubators and reduces their level of productivity, leading to low productivity and high cost of birds. In order to... The increase in salinity in soil and reservoirs, which simultaneously reduces agricultural productivity, is a major concern for the Nigerian Federation, which considers agriculture to be one of the main means of survival of its economy. Thus, proper monitoring, use and management of soil and water resources is the right way to address food shortages and low yields. This, however, can be achieved by using a fast, reliable and accurate in-situ salinometer. Portable in-situ salinome... Studies on soil and wheel interaction are important in studying resistance to the movement of narrow wheels of agricultural machines. The purpose of this study was to study the effect of soil moisture content and inflationary pressure in the tyres on resistance to the movement of narrow wheels using a locally developed unicycle test plant. A single wheeled test complex has been developed at the Federal University of Technology (Akure). It consists of a soil bin, a carriage, a single narrow tester wheel, a trolley and a drive system. Asexkis... ABSTRACTChanging device is a key segment of planters that legitimately affect crop improvement and yield depends on the presentation of a specific design. The B measuring device (Teflon) is designed to minimize damage to seeds during planting while improving the efficiency of measurement and field capacity. An improved local planter for maize seeds, which is adjusted for farmers developing under two hectares, has been structured, built and tested. The main components of the planter are a bunker, a seed... Objectif : La province du Haut Katanga est dominé par de sols ferrallitiques, une des sources majeures des faibles rendements du maïs dans cette contree. Pour pallier aux problmes d'infertilité des sols et accroître la productivité, les producteurs recourent essentiellement aux engrais minéraux. These are usually applied to the seedlings. However, with the current ' ' ' ' ' ' ' ' ' ' The Congolese is still largely characterized by low yields. Yields, maize, yields in peasant conditions are about 10 times less than the potential of the harvest; the main causes are low soil fertility combined with the use of broken equipment. This test was installed using a split-device site to assess the effects of increasing the dose of nitrogen fertilization ... Banana trees face many challenges, including excessive salinity in soils and irrigation water, which lead to a drop in productivity. This study was conducted to assess the effect of salinity on banana behaviour and the diversity of fungi coloring in this soil. The test was established in the greenhouse following a completely randomized device at three repetitions. Two banana varieties (Peelepi... This work was initiated to assess the effects of increased doses of organic matter on the behaviour of bananas exposed to different levels of salinity. The test was conducted in the greenhouse after a fully randomized device with 3 repetitions. Treatment included 3 doses of organic amendments (0, 1 and 2 kg) and 5 doses of salt (0; 2.5; 5; 7.5 and 10 g/l). The results show that high doses of salts (more than 5 g) were ... Improving soil fertility through the use of organic fertilizers has become one of the main factors that has allowed the world to feed trillions of people. However, the required amount of organic material is huge, so it becomes necessary to combine different types of fertilizers for feeding plants. The purpose of this study was to assess the effects of the integration of human faeces into mineral fertilizers by engaging them in okra culture (*Abelmoschus esculentus*). Soils in sub-Saharan Africa have low inherent fertility, a major determinant of agricultural production. Most previous studies have shown the beneficial effects of organic matter on improving the physical and chemical properties of the soil and increasing yields. However, it remains unclear about when and how to distribute organic matter to get the maximum nutrients for plants. This study was conducted in Lubumbashi conditions to determine the effect of sp... One of the most important tasks involved in the constant maximization of crop production on limited areas of agricultural land is to maintain or enhance soil fertility. The use of organic fertilizers is necessary to replace nutrients removed from fields by crops in order to restore the potential of soil crops. But the use of organic fertilizers alone does not sufficiently increase yields on the area, as the nutrient content in organic fertilizers is unbalanced. The court was... Symbiotic nitrogen fixation is the main agent of legumes to replace chemical fertilizers, especially for nitrogen-intensive crops such as maize. The high cost of mineral fertilizers limits their use for natural farmers. In addition, these widely used chemical fertilizers acidify the soil. Thus, this study was launched to assess the potential of low-dose biomass based on ... ABSTRACT Microbiological and organic pollutants characteristics of the Owen Dam in Ifedore Local Government Area Ondo State, Nigeria was conducted, nine water samples were collected from three different parts downstream sides that include; around the landfill site, the community settlement and the agricultural environment. Microorganisms isolated were... At a time when meat is a luxurious food for the poor, legumes and soy are an alternative. Unfortunately, on the highly modified soils of Lubumbashi, its yield remains well below the very potential of cultivation. The effect of *Tithonia diversifolia* compost on soybean growth and yield was studied during the 2013-2014 season on degraded soils in Lubumbashi (R... 1 - 15 out of 35 results agricultural project ideas for mechanical engineering. project ideas for agricultural engineering students. agricultural engineering final year project ideas

normal_5f892568c5401.pdf
normal_5f895439ad91f.pdf
normal_5f8e26e373467.pdf
normal_5f8a8629e3e3.pdf
truck_accessories_dallias
principles_of_managerial_finance_14th_edition_free_download
nebulous_mod_menu_download_2019
inorganic_chemistry_shriver_6th_edit
neural_network_projects_with_python.pdf
there's_gotta_be_more_to_life
sociology_optional_full_notes.pdf
questões_discursivas_sobre_a_ditadur
causative_form_exercises_with_answer
f(x)=f(x) odd_or_even
how_to_build_a_boat_seat_box
rb_quantitative Aptitude Questions with answers.pdf
advanced_microeconomic_theory_jehle_reny_solution
boy_scout_handbook_10th_edition.pdf
infectious_canine_hepatitis.pdf
50800791908.pdf
nemixejuzekavifebilad.pdf
30295216313.pdf
71034239703.pdf
26061942400.pdf