Abstract

Tillage is the agricultural preparation where the soil is to be digged, agitated, shaken by mechanical agitation of different forms. Examples of methods for human power tilling using hand tools include shovelling, digging, mattock work, hoeing and racking. There are three basic types of tillage are primary tillage, secondary tillage. The main objective of the project is to simplify the tillage process. The materials used in the equipment are IC engine drive, front and back gear transmission system, chains and sprocket, cotter joint coulter. Application of the equipment is dig up, mix and overturn the soil. Harrowing to break the soil dods into smaller one to incorporate the plant residue and field levelling.

Keyword: Tillage, agricultural, IC engine drive, Coulter.
Considering land conditions in India, utilization of direct drill grower is prescribed for traditionally inundated homesteads, and performs multiple tasks hardware for a wide range of water system frameworks and land conditions. Notwithstanding having higher fuel utilization, the greatest. Conservation Agriculture (CA) appropriation among smallholder ranchers in southern Africa (Malawi, Zambia and Zimbabwe) investigations the recorded foundation of the upsurge in CA advancement, the different meanings of CA that have developed since the 1990s, the boundaries to its reception, just as selection contemplates.[5-8]

The fundamental point of the venture is to create multipurpose agrarian vehicle, for performing major horticultural tasks like furrowing, seeding, collecting. The change incorporates manufacturing a vehicle which is little, smaller in size.

In attempting to react to cultural requests for feasible advancement, cultivating frameworks overall face arange of natural, specialized and financial difficulties. These difficulties call for recharged approaches that can be utilized to help ranchers in planning inventive rural creation frameworks at the homestead level.

This relationship allows the furrow all the more effectively to get through the compacted Soil with less vitality granted to the Soil, decreasing a propensity to make huge clusters of Soil. The coulter wheel gatherings may contain a loop spring having a level spring hub to allow upward avoidance because of contact with an impediment. Levelling connections may alternatively be mounted to the cultivator outline, alongside extra field working devices.[9-11]

The coulter wheel congregations might be along the side customizable and might be mounted to the cultivator outline utilizing a mounting implies that grants pivot about a vertical hub. The coulter wheel congregations may have a loop spring with a level spring pivot to allow upward avoidance because of contact with a snag. The coulter wheel assemblies can be balanced laterally and can be installed onto the cultivator frame using mounting means that allow rotation around a vertical axis. The assemblies of the coulter wheel can contain a coil spring with a horizontal spring axis to allow upward deflection in response to an obstacle impact.

An agricultural tillage implement includes a main section including a hitch extending in a travel direction, a plurality of foldable wing sections coupled with the main section, a plurality of ground engaging tilling elements, a plurality of wheel assemblies and a control system.

3 Problem Identification

During the tillage process it is difficult to make tillage in the smaller area by using the tractor. High cost for operation.

4 Problem Definition

It was difficult to use the tractor for smaller area is difficult and also those who are having the conventional land they are unable to buy the tractor are difficult task. In order to reduce the difficult task we are introducing the equipment called adoptable multipurpose tillage equipment. And also the equipment existing Robots can take all types, but some are made to look like humans. This helps to recognize a robot in certain replicative activities that are normally carried out by humans. Such robots are attempting to mimic the way humans walk, lift, communicate or understand.

5 Methodology

During the tillage process it is difficult to make tillage in the smaller area by using the tractor. But not only the smaller area and also for the larger area tilling for required size that we required a breadth of the bed distance for the drip irrigation purpose. And also for the planting for the crops which requires more bed breadth. Literature has been collected and information from the literature is studied and we have clear the information for our project.

Concepts were generated through sketches and software's by using SOLID WORKS2013x64. by considering the various factors of the equipment we have selected for the design purpose. After the selection of material the material was purchased .after the Purchasing of material fabrication work starts. During the fabrication process ms hollow pipes are selected for frame and ms pipes are welded for frame and from the frame IC engine and all the components are mounted .After the assembling of the
Component analysis of equipment in the agricultural field is done and working condition of the equipment is observed.

Fig. 1. 3D Design of Equipment

Fig. 2. Model for Working

Conclusions

It was observed that the tillage equipment available in the market currently doesn’t meet the requirements for conventional small farm areas. Hence, an improved model was designed, optimized, and fabricated with suitable material. After testing in the field, it was noted that the proposed model performed well in the conventional farm areas and the cost of equipment is relatively low compared to the current available products. Hence it is concluded that our new product meets the objective of this project and requirements of a farmer.

References

Journals

[1] Veerangouda, M., Sushilendra, E. R., & Anantachar, M. (2012). Development and evaluation of multipurpose tool carrier for power tiller. Karnataka Journal of Agricultural Sciences, 24(5).

[2] Akbarnia, A., & Farhani, F. (2014). Study of fuel consumption in three tillage methods. Research in Agricultural Engineering, 60(4), 142-147.

[3] Anderson, J. A., & D’Souza, S. (2014). From adoption claims to understanding farmers and contexts: A literature review of Conservation Agriculture (CA) adoption among smallholder farmers in southern Africa. Agriculture, Ecosystems & Environment, 187, 116.

[4] Student, B. E. Design and Fabrication of Multipurpose Agriculture Vehicle.

[5] Le Gal, P.-Y., Patrick Dugué, Guy Faure, and Sandra Novak. "How does research address the design of innovative agricultural production systems at the farm level? A review." Agricultural Systems 104, no. 9 (2011): 714-728.

[6] Dietrich Sr, William J. "Combination tillage equipment for providing a smooth finish." U.S. Patent 6,276,462, issued August 21, 2001.

[7] Rozendaal, Jacobus A., Philip M. O'grady, James F. Boak, John M. Averink, and Geof J. Gray. "Conservation tillage implement, system and method." U.S. Patent 7,762,345, issued July 27, 2010.

[8] Sudbrink, Matthew R., and Dean A. Knobloch. "Agricultural tillage implement wheel control." U.S. Patent 9,661,798, issued May 30, 2017.

Patents

[9] Meiners, Tracey D. "Method of adjusting tillage equipment remotely from outside a tractor cab." U.S. Patent Application 15/375,974, filed June 14, 2018.

[10] Kamaraj, M., Chhabria, A. K., Kumar, K., & Kumar, N. Design and Fabrication of Multi-Purpose Farming Tools Equipped Mobility Cycle.

[11] Friesen, M. I. J. (2014). U.S. Patent No. 8,657,026. Washington, DC: U.S. Patent and Trademark Office.