ROLE OF AN AUTOMATED-AGRICULTURAL SEED PLANTER: AN INDIAN CONTEXT

Harpreet Singh1*, Betala Venkata Sai Krishna2, K Charan Teja2
1Assistant Professor and 2Graduate Student, School of Mechanical Engineering, Lovely Professional University, Phagwara 1444 11 Punjab, India

ABSTRACT
This paper aims at reducing the manual energy involved in the transplanting and saving time and money. With less effort this will offer perfect planting. Various crops on commercial farms and this in effect needs high-capacity and powerful machines. This paper is presenting the research directions for researchers in the area of modelling of agricultural equipments for the advancements of agriculture. That purpose can ease the labor cost, farmers’ time, and energy saving which is the betterment for the agricultural sector. We believe that this paper is presenting the research directions for researchers in the area of modelling of agricultural equipments for the advancements of agriculture.

Keywords: solar-energy; automatic seed planter; 4-wheeler; agricultural equipment

1. INTRODUCTION
Automation has become the center of modern manufacturing so that, without automating its activities, no company can thrive in a competitive market. In addition, the term automation refers generally to the use of computers and other automated equipment to perform tasks otherwise performed by human labour. Automation is used to monitor structures and to control processes, raising the need for human interaction. Manufacturers now try automation methods tailored to their needs and purposes. For a number of purposes, businesses automate their operations. Increasing profitability is usually the primary priority for businesses that want competitive advantages. Many reasons for automation include unsafe work conditions and high labor costs in these areas (Raut et al., 2016).

Agriculture leads to their role in the Indian economy, and will remain so for a long time to come. Seed seeding by hand would cause inefficient and inaccurate seed seeding. This system will do row by row seed sowing. Several strips are used at one time for sowing cycle. The high performance and accuracy of this process (Hung et al., 2013; Cay et al., 2018).
2. DESIGNING ASPECTS OF AUTOMATIC SEED PLANTER

It includes designing and drafting of the model required to be developed (Fig. 1-3).

Fig. 1. CAD model of automated seed planter assembly

Fig. 2. Designing of wheel
3. Mechanical properties

In mechanical properties we talk about the various strengths, elongation, forces, ratios, and modulus.

Table 1. Mechanical properties of AISI 4130 STEEL

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TENSILE STRENGTH</td>
<td>435Mpa</td>
</tr>
<tr>
<td>YIELD STRENGTH</td>
<td>435Mpa</td>
</tr>
<tr>
<td>ELONGATION AT BREAK</td>
<td>25.5</td>
</tr>
<tr>
<td>SHEAR MODULUS</td>
<td>205Gpa</td>
</tr>
<tr>
<td>POISSONS RATIO</td>
<td>0.29</td>
</tr>
</tbody>
</table>

3.1 Applications

- It is widely used in automotive industries due to its strength to weight ratio. It has high tensile strength and good yield strength.

- The presence of chromium in the material makes it corrosion resistant so that it can be used to make body panels of automobiles.

- Aluminium has very low weight as compared to other materials. Thus it does not increase the overall weight of the vehicle.

4. CONCLUSIONS

It is widely used in automotive industries due to its strength to weight ratio. It has high tensile strength and good yield strength. The presence of chromium in the material makes it corrosion resistant so that it can be used to make body panels of automobiles. Aluminium has a very low weight as compared to other materials. Thus it does not increase the overall weight of the vehicle. The motherboard of an Arduino is based on microcontroller. At one time, the microcontroller-based super computer can run multiple programs, and it is convenient to implement. A Linux operating system in collaboration with Raspberry Pi is a multi-purpose system, and it can have ability to run many programs.
References


