“SEED SOWING ROBOT”

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ABSTRACT :-

Agriculture in India is a very important occupation. The percentage of people involved in agriculture in this country is 65% of the total population. It is the only major occupation vital in providing food security to the entire nation. In this agricultural land of India, seed sowing is a very important aspect in the cultivation of crops. The type of seed is significant according to the type of soil, weather conditions and the kind of location. Seed germination and growth are majorly dependent on the type of seed, its diameter and planting depth of the seed. So in consideration of these aspects, seed sowing machine plays an important role in sowing seeds with the optimum depth of plantation and type of the crop.

Seed sowing machine reduces the time and effort in cultivation of the crops. There may be single or multiple crops according to the type of soil and kind of location. Hence in order to sow the seeds in agriculture field for multiple crops, a capable and efficient seed sowing machine is a mandatory. Hence, our project is focused towards the manufacturing of seed sowing machine for inter crop fields.
The proper fabrication of the seed sowing machine is completed to ensure the sowing of right amount of seed for two types of crop in the agricultural field. This seed sowing machine has also a provision to sow the seeds with correct inter spacing between the lines of planting of crops. The diameters of the holes through which two types of seeds were machined accurately to make sure the right release of seeds at a specific location. This machine also fulfills an important function of ploughing of the soil and covering of the seeds with the soil after sowing.

**INTRODUCTION:**

In the current generation most of the countries do not have sufficient skilled manpower especially in agricultural sector and it affects the growth of developing countries. The main requirement of Automation is to reduce man power in our country; the buzzword in all industrial firms generally involves electrical, electronic component as well as mechanical part. Automation saves a lot of tedious manual work and speeds up the production processes. So it is a time to automate the sector to overcome this problem. In India there are 70% people dependent on agriculture. Seed has been an important agricultural commodity since the first crop plant was domesticated by pre-historic man. In this model seed sowing process is automated to reduce the human effort and increase the yield. The plantation of seeds is automatically done by using DC motor. Cropping is important and tedious activity for any farmer, and for large scale this activity is so lengthy also it needs more workers.

Thus agriculture machines were developed to simplify the human efforts. In manual method of seed planting, we get results such as low seed placement, less spacing efficiencies and serious back ache for the farmer. This also limited the size of field that can be planted. Hence for achieving best performance from a seed planter, the above limits should be optimized. Thus we need to make proper design of the agriculture machine and also selection of the components is also required on the machine to suit the needs of crops. The agriculture is the backbone of India. And for sustainable growth of India development of agriculture plays vital role. The India has huge population and day by day it is growing thus demand of food is also increasing. In agriculture we saw various machines. Also there traditional methods are there. Since long ago in India traditional method is used. Also India has huge man power. This manual planting is popular in villages of India. But for large scale this method is very troublesome. The farmer has to spend his more time in planting. But time available is less for him. Thus it requires more man power to complete the task within stipulated time which is costlier. Also more wastage happens during manual planting. Hence there is need of developing such a machine which will help the farmer to reduce his efforts while planting. This process of using machines is called as mechanization. Along with mechanization automation also helps to increase the efficiency of the process. The robotic system is an electromechanical (conveys a sense that it has agency of its own) and artificial agent which is steered by DC motor which has four wheels. The farm is cultivated by the machine, depending on the crop considering particular rows & specific columns. The infrared sensor detects the obstacles in the path and it also senses turning position of vehicle at end of land. The seed block can be detected and solved using water pressure. The machine can be controlled remotely and solar panel is used to charge DC battery. Assembly language is used in programming the microcontrollers. The microcontroller is used to control and monitor the process of system motion of vehicle with the help of DC motor. As agriculture is extensively
supported by technical means like seeding, mowing or harvesting machines, it is widely considered to be a field with a high potential for robotic application as it is a small step from these semi automatically operated machines to fully autonomous robots in both greenhouse and open field applications. Robots are available on all development levels from experimental to market-ready in several agricultural applications but most of them are in research, where institutes have made progress to extend the existing agricultural machines to robotic systems. Most of the robots considered in this publication are developed for harvesting. Seeding is not yet as important since there are already good tractor based seeding systems. In horticulture there are significantly less robotic applications as in agriculture.

PROBLEM STATEMENT: -

In the present scenario most of the countries do not have sufficient skilled manpower in agricultural sector and that affects the growth of developing countries. Therefore, farmers have to use upgraded technology for cultivation activity (digging, seed sowing, fertilizing, spraying etc.). So, it’s a time to automate the sector to overcome this problem which in turn will also eliminate the requirement of Labors and also avoid the wastage of seeds.

Methodology:-

The Automated seed sowing technology is a method design in order to reduce the human efforts as it requires less amount of manmade labour and can be handle efficiently without a skilled operator. Seeding manually requires lots of time, therefore this technology develops which eradicated much amount of time with proper efficiency, less time consuming, accuracy in sowing seed at specific distance. It works on simple mechanism, a battery-operated D.C. motor is used transmits the rotary motion to the shaft with the help of chain drive, and there is another connection of sprocket and chain to the rotary motion. When the farmer puts seeds into the hopper. As the seed rotates, seed drops in the seed pipe, which is connected to the furrow opener for the seeding; there is furrow closer for covering the seeds by soil.
Components and Machining processes Used :-

1. **Battery charger**: UPG D1724 sealed lead acid battery charger (6v/12v switchable single stage with alligator clips). for use with sealed lead acid batteries,6v/12v switchable singe stage charger, alligator clips, 500 mah

2. **Battery**: The D.C. motor is operated on 12V with 100 rpm. The graph shows torque speed characteristics of D.C. motor to full load. It is obtained by increasing armature voltage from 1V to 12V linearly. Current of DC motor is 100mA. As speed is increases then torque is also decreasing. A 12v dc battery is being used for our autonomous robot used for driving the dc motors. 5 volt supply is being used by the controller, LCD and for driving the relays.

3. **Chain Drive**: In our project there are two chain drives one which used to control the flow rate of seeds and another which is used to transmit the power from motor to peg wheel. the chain are made up of no. of rigid links which are hinges together by pin joints in order to provide. The necessary flexibility for wrapping round the driving & driven wheels. These wheels have projecting teeth of special profile a fact into the corresponding recess. Links of the chain. The toothed wheel are known as sprockets wheel. Which transfer the motion.

4. **Gears**: Gears are used to transmit the power from one shaft to another mechanism. In our machine we are using 4-5 gears which having bucket teeth. It has no. of teeth on different steps which is used for control the speed of disc.

5. **Wheel**: The rim of the wheel is made from a flat metal plate made up of steel. It is bent and welded to form a circular form diameter. The periphery is fitted with 12 numbers of lugs at equal spacing. The lugs are of square form of side. It reduces the slippage while moving in the field. The distance between the holes in the seed metering disc depends upon the diameter of the ground wheel.

6. **Seed storage tank**: Storage device is one of the important device of the system. And is designed according to weight sustained by the robot as well as the required capacity for planting. This component is stationary. To the bottom of this tank seed sowing disc is arranged. This disc serves the function of distribution of the seeds, as for each complete rotation of the rotating wheel, seeds falls from the tank. Also number of seeds falling from tank is varied according to requirements. This disc evenly opens the way to seed hence planting is done smoothly and accurately.

7. **Hopper**: Hopper is made by mild C. R. Sheet which contains Seed. There are two hopper mounted on frame on each side. The seeds in the seeds storage tank inserts from the hopper. It is the component from which desired number of seed can be placed in required field.

8. **Shaft**: It is made of C. I. on which disc and four gear sprocket is mounted. It is used to transfer the power from ground wheel to each disc.

9. **DC motor**: Stepper DC motor A dc motor is a device that converts direct current (electrical energy) into mechanical energy. Two dc motors are used for driving the wheels connected to the robot. L293d is a dc motor driver used for driving dc motors. 200RPM Centre Shaft Economy Series DC Motor is high quality low cost DC geared motor. It has steel gears and pinions to ensure longer life and better wear and tear properties. The gears are fixed on hardened steel spindles polished to a mirror finish. The output shaft rotates in a plastic bushing. The whole assembly is covered with a plastic ring. Gearbox is sealed and lubricated with lithium grease and require no maintenance. The motor is screwed to the gear box from inside. Although motor gives 200 RPM at 12V but motor runs smoothly from 4 V to 12V and gives wide range of RPM, and torque.

Tables below gives fairly good idea of the motor’s performance in terms of RPM and no load current as a function of voltage and stall torque, stall current as a function of voltage.
Drilling:
Creates a round hole in a work part
Contrasts with boring which can only enlarge an existing hole
Cutting tool called a drill or drill bit
Customarily performed on a drill press
Counter boring Provides a stepped hole, in which a larger diameter follows a smaller diameter partially into the hole.

Welding:
Welding is a fabrication or sculptural process that joins materials, usually metals or thermoplastics by using high heat to melt the parts together and allowing them to cool causing fusion. Welding is distinct from lower temperature metal-joining techniques such as brazing and soldering, which do not melt the base metal. In addition to melting the base metal, a filler material is typically added to the joint to form a pool of molten material (the weld pool) that cools to form a joint that, based on weld configuration (butt, full penetration, fillet, etc.), can be stronger than the base material (parent metal). Pressure may also be used in conjunction with heat, or by itself, to produce a weld. Welding also requires a form of shield to protect the filler metals or melted metals from being contaminated or oxidized. Arc welding is a welding process that is used to join metal to metal by using electricity to create enough heat to melt metal, and the melted metals when cool result in a binding of the metals. It is a type of welding that uses a welding power supply to create an electric arc between a metal stick ("electrode") and the base material to melt the metals at the point-of-contact. Arc welders can use either direct (DC) or alternating (AC) current, and consumable or non-consumable electrodes.

Cutting:
Cutter is any tool that is used to remove material from the work piece by means of shear deformation. Cutting may be accomplished by single-point or multipoint tools. Single-point tools are used in turning, shaping, planing and similar operations, and remove material by means of one cutting edge. Milling and drilling tools are often multipoint tools. Grinding tools are also multipoint tools. Each grain of abrasive functions as a microscopic single-point cutting edge (although of high negative rake angle), and shears a tiny chip. Cutting tool materials must be harder than the material which is to be cut, and the tool must be able to withstand the heat generated in the metal-cutting process. Also, the tool must have a specific geometry, with clearance angles designed so that the cutting edge can contact the work piece without the rest of the tool dragging on the work piece surface. The angle of the cutting face is also important, as is the flute width, number of flutes or teeth, and margin size. In order to have a long working life, all of the above must be optimized, plus the speeds and feeds at which the tool is run.

Bending: A bending machine is a forming machine tool. Its purpose is to assemble a bend on a work piece. A bends is manufactured by using a bending tool during a linear or rotating move. The detailed classification can be done with help of the kinematics.

Counter boring: A counterbore is a cylindrical flat-bottomed hole that enlarges another coaxial hole, or the tool used to create that feature. A counterbore hole is typically used when a fastener, such as a socket head cap screw, is required to sit flush with or below the level of a workpiece's surface.

Whereas a counterbore is a flat-bottomed enlargement of a smaller coaxial hole, a countersink is a conical enlargement of such. A spot face often takes the form of a very shallow counterbore.

As mentioned above, the cutters that produce counterbores are often also called counterbores; sometimes, to avoid ambiguity, the term counterbore cutter is used instead.
Advantages:

1. These machines are adequately designed with auto seed feeding system planting channel for optimal growing conditions.
2. Adjustable seeding rate.
3. Seed monitor and hectare counter.
4. Spring loaded plunger for seed dropping.
5. No extra manpower required.
6. It is compact in size.

Conclusion:

This seed plantation machine has great potential for increasing the productivity of the planting. Till now tractor was the main traction unit for nourishment in farming. With the adaptation of this seed planting machine its purpose will be done. Hence there is need to promote this technology and made available to even small scale farmers with affordable prices. This machine can be made by raw materials also which saves the cost of whole project and is easily manufactured in available workshops. The only cost is of metering device and sensors. Hence by using this machine we can achieve flexibility of distance and control depth variation for different seeds, hence usable to all seeds.

References:

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