A Review Paper

on

“MULTIPURPOSE FARM MACHINE”

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ABSTRACT—India is an agriculture based country in which, 70% of people depends on the outcome of farming. But if we observe that with increase in population the farm gets distributed among the family and because of this, farmer in India held averagely only two acre farm. Also economically, farmers are very poor due to which they are unable to purchase tractors and other costly equipments hence they use traditional method of farming. Basically, many farmers in India also use bullocks, horses and he-buffalo for farming operation. This will not satisfy need of energy requirement of the farming as compared to other countries in the world.

So We are thinking that human and animal efforts can be replaced by some advance mechanization which will be suitable for small scale farmer from economical and effort point of view. So we are developing this equipment which will satisfy all this need and to solve labour problem.

In this equipment We used 24cc engine for digging operation. And for spraying used motor with 12V battery. Next two operations are manual base which is cultivation and sowing. This machine perform four farming operation (digging, sowing, cultivation, spraying) which is used small scale farming. By using above attachments one may perform various farming operations in less time and economically.

Reason for selecting the problem:

- Lack of mechanization in farming
- Required excess efforts for different process.
- Required more man power.
- Excess time consumption for performing individual process.

Scope of the project:

Multifunctional agricultural vehicle mainly focuses on the basic problems faced by fellow farmers. i.e. Seed Sowing, fertilizers spraying, cultivation and digging. We are looking this project as revolution in small farms in India, which is most uncovered area in this sector is cost and more efficient way.

LITERATURE REVIEW

1. D.A. Mada, Sunday Mahai, [2013], In this research paper author has mentioned importance of mechanization in agricultural by giving examples. The conclusion from the paper was need of multifunctional single axel vehicle for pre and post harvesting. We have taken this as base for our research and further production of our multifunctional agricultural vehicle.

2. V.K. Tewari, A. Ashok Kumar, Satya Prakash Kumar, Brajesh Nare[2012] In this research papers author have done case study on farm mechanization in west Bengal as being part of
India it give clear status about availability and progress in India. This ensured us to take right steps compared to current steps.

3. F.A. Adamu, B. G. Jahun and B. Babangida [2014] In this paper authors draws our attention towards the performance factor of a power tiller. Among those demand for light weight power tiller was sought out most. Fuel efficiency and field capacity such parameters are also discussed. We taken those points in consideration while designing a sustainable multifunctional agricultural vehicle.

4. P. Šařec, O. Šařec [2015] The lowest values of soil penetration resistance below the cultivated profile were determined with the cultivators equipped with chisel shaped shares i.e. in the case of Farmet and Köckerling. Cultivators Väderstad TopDown 400 and Farmet Turbulent 450 showed good capacity in embedding plant residues. This results have taken for our research basis

Basic concept Design
Concept to design a project for small scale farmers. And in one machine multi functions can be performed with cheap cost as compared to other agriculture machine. For this concept not essential to skilled person. Mechanism of the machine should be very simple. so, that for gardening and small scale farming, design this concept.

Functions
1) Cultivation 3) Sowing
2) Digging 4) Spraying

CONSTRUCTIONAL DETAIL
Multipurpose farming machine consist of following components

Chassis frame :

- A consists of an internal framework that supports a man-made object in its construction and use. It is analogous to an animal's skeleton. An example of a chassis is the under part of a motor vehicle, consisting of the frame (on which the body is mounted). If the running gear such as wheels is included then the assembly is described as a rolling chassis.

- The chassis is considered to be one of the significant structures of an automobile. It is the frame which holds both the body of machine and the power train. Various mechanical parts like the engine and the drive train, the axle assemblies including the wheels, the suspension parts, the brakes, the steering components, etc., are bolted onto the chassis.
Engine 24 cc

- Engine is mounted on front of the chassis, it is used for digging operation.
- The auger bit drill tool connected to the engine for dig a hole.
- The speed of engine can be increased or decreased by the accelerator which is given near to the handle.

Auger bit drill tool:

- An auger is a drilling device, or drill bit, that usually includes a rotating helical screw blade called a "flighting" to act as a screw conveyor to remove the drilled out material. The rotation of the blade causes the material to move out of the hole being drilled.
- Drill mechanism consists of drill tool with machine to in this project we are using engine + auger drill.

Hopper

- Hopper is mounted on chassis back to the engine, for stored seeds.
- Shank is the shaft of hopper for bowing seeds.

Cultivating tool

- Cultivation tool is connected between two rear wheels it is operated by manual force.

12V Battery and Motor

- Battery is mounted on chassis near to the handle shaft and motor is activated by battery current for spraying operation.
Fertilizer Tank

- It is mounted on the back of the chassis between the battery and motor.
- For spraying operation pipe connected to motor from the tank

Sprayer

- Sprayer is mounted between the engine and hopper.

5.3 Working of machine

India is a country where farming is main occupation and culture then also in India most of farmers attempt suicide reason behind this is machine, as in India 10-20% of farmers are rich but rest of farmers don’t have much source to purchase heavy equipment and machines. So we have decided to design a machine which can fulfill basic need of farming and price of machine should be very less as compared to market. Main objective of machine is drilling, fertilizer spraying, seed sowing & cultivating. For solving this purpose we have designed this type of machine

- When engine is started the auger bit drill tool will be activated to drill hole for seed sowing after that operator press lever for drop a seed from hopper then the digging and sowing operation will be completed. The sowing operation can be done by semi manual.
- Cultivating tool is easily assemble and dissemble. This operation is done by the manual force.
- For spraying operation motor, battery and switch is given. When switch is on fertilizer pump from the motor and enter to the sprayer nozzle then it spray with high velocity to the crops.

- In above 3d model of machine we can see in front of machine we have used 24 cc petrol engine from bottom of that engine we will place auger bit for drilling purpose on bottom side of engine we can see sprayer which is having 4 nozzles and we can adjust height of that nozzles these nozzle are connected through pipe with pump and water tank, water tank is shown at end of machine.
- We have used hopper for seed sowing and that hopper is connected to lever at handle so handler can press lever to drop seed.
- Cultivating tool is detachable component of machine which can be attached at the
end part of machine when cultivating has to be done. Machine has 2 wheels as to move machine is y direction for drilling purpose.

**Specification of component**

**Dimensions**

- Height - 36 inches
- Width - 16 inches
- Length - 24 inches
- Wheels – 12 inches
- Water tank – 12 inch width x 6 inch length x 18 inch height
- Handle - 15 inches

**Material used**

- Chassis – MS pipe – 2 x 1 inch – 14 gauge
- Handle – 1 inch round pipe MS - 14 gauge
- Wheels – center plate MS , upper grip rubber tire
- Water Tank - GI 6.0
- Engine – 24 cc petrol engine – 6000 rpm , 1 ltr petrol tank
- Bit – N8 material – bit dimension's - 3 inches x 1 inch
- Hopper - 18 inches height x 12 x 12 input top

**Conclusion**

After the manufacturing and trial on the “Multipurpose Agricultural Automobile (Farm Machine)” conclusion which we made are as follows:

1. Based on the overall performance of the machine we can definitely say that the project will satisfy the need of small scale farmer, because they are not able to purchase costly agricultural equipment.
2. The machine required less man power and less time compared to traditional methods, so if we manufacture it on a large scale its cost gets significantly reduce and we hope this will satisfy the partial thrust of Indian agriculture.
3. So in this way we solve the labour problem that is the need of today’s farming in India.

**FUTURE SCOPE**

- We can interface sensors to this Machine so that it can monitor some parameters.
- We can add Wireless Technology to Control Machine.
- We Can add More Drill for different crops.
- We can add water tank + fertilizer tank in Machine to reduce more efforts.
- There are to be proper provisions are needed to couple the machine with the tractor.
- We can add solar panel for spraying system.

**REFERENCES**

**Books**


III. Fluid mechanics and hydraulic mechanism,R.K.BANSAL,Ninth edition

**Papers**

I. Prof. Swati D.Kale, Swati V. Khandagale, Shweta S. Gaikwad, “Agriculture Drone for Spraying fertilizer and pesticides”, “International journal of advance research in computer science and
software Engineering”, volume 5, Issue 12,(Dec-2015)
VI. Vern Hofman, Elton Solseng, ”Spray Equipment and Calibration”, Agricultural and Biosystem Engineering, North Dakota State University, Sept 2004.