

Seed Sowing Machine

Sujay S Chaur¹ Sushant D Gunjal² Gaurav S Gaikwad³ Hitesh D Bisht⁴

Asst. Prof. Vasant Ghuge⁵

^{1,2,3,4}Student ⁵Assistant Professor

^{1,2,3,4,5}Department of Mechanical Engineering

^{1,2,3,4,5}DILKAP Research Institute of Engineering & Management Studies, Neral, Tal-Karjat, Dist-Raigad, Maharashtra, India

Abstract— This article tends to advancement in agricultural procedures. Multipurpose seed sowing machine comprise of two systems one for sowing of the seed and another for fertilizer and water showering. Both of these instruments run at the same time. We can utilize bug spray rather than compost. The basic goal of sowing activity is to put the seed and compost in wanted profundity and give required dividing between the seeds and cover the seeds with soil. We can accomplish ideal yield by legitimate compaction over the seed and suggested push separating. To meet the requests agriculturist need to utilize new procedures in editing to expand the yield. The necessities of little scale sowing machines are, they ought to be straightforward in plan, reasonable for little scale worker ranchers, simple upkeep for compelling dealing with by incompetent agriculturists. In this undertaking the endeavour has been made for decrease in cost of machine and building up the multifunctional sowing machine which can perform concurrent tasks.

Key words: Seed Sowing Machine

I. INTRODUCTION

A. General Introduction

Indian economy depends on agribusiness. Improvement in farming prompts raise monetary status of nation. In India ranchers are confronting issues because of inaccessibility of works, customary method for cultivating utilizing non effective cultivating equipments which takes parcel of time and furthermore expands work cost. This venture is about upgrade in seed sowing and pesticide splashing like cultivating activities by utilizing multifunctional seed sowing machine. The primary target of sowing task is to put seed at legitimate position individual of other set seeds in each column at specific profundity and give a front of soil on it. According to change fit as a fiddle and size of various seeds the parameters like separation between two seed, profundity of seed, planting rate possibilities. This venture is endeavour to create multifunctional and exceedingly effective seed sowing machine which will lessen time of estate, cost of work, and improves generation. Customary strategy for seed sowing in light of presumptions of seed to seed dispersing and profundity of arrangement which isn't at all effective and close to this it requires parcel of time and endeavours as well. At some point it brings about spinal pain of agriculturists. According to change in atmosphere ranchers are confronting one more issue which happens because of destructive creepy crawlies and bug. ranchers need to remain alarm for battling to this issue by utilizing diverse pesticides .pesticide showering is one of the regular activity in agribusiness field which requires heaps of endeavours to convey the direct in cultivate. It brings about

shoulder torment so seriously. This machine contain pesticide showering too which make it multifunctional. This venture tends to change in horticulture forms like sowing of seeds on furrowed land and appropriation of compost combinely by utilizing components. Essentially this framework works physically, however with lesser info vitality prerequisite.

B. Problem Statement

Seed sowing machine is a gadget which helps in the sowing of seeds in a coveted position thus helping the agriculturists in sparing time and cash. The essential goal of sowing activity is to put the seed and compost in lines at wanted profundity and seed to seed separating, cover the seeds with soil and give legitimate compaction over the seed. The paper talks about various parts of seed sowing machine which will be useful for the agribusiness business to move towards motorization.

The agrarian business has dependably been the foundation of India's managed development. As the number of inhabitants in India keeps on developing, the interest for deliver develops also. Subsequently, there is a more noteworthy requirement for numerous trimming on the ranches and this thusly requires proficient and high-limit machines. Motorization of the Agricultural business in India is still in a phase of earliest stages because of the absence of learning and the inaccessibility of cutting edge instruments and hardware. The agrarian has dependably been the foundation of India's maintained growth. The paper talks about various kinds of seed sowing machine which will be useful for the agribusiness business to move towards automation.

Automation diminishes unit cost of generation through higher efficiency and information preservation. Horticultural execute and apparatus program of the government has been one of specific motorization with a view to upgrade the utilization of human, creature and different wellsprings of energy. With a specific end goal to meet the necessities, steps were taken to expand accessibility of executes, water system pumps, tractors, control tillers, join collectors and other power worked machines and furthermore to build the creation and accessibility of enhanced creature drawn implements. Special accentuation was laid on the later as over 70% of the ranchers fall in little and, minor classification.

It is by and large said that automation of little ranches is troublesome. Be that as it may, Japan having normal land holding much littler than our own, with legitimate motorization has driven farming to incredible statures. With a specific end goal to limit the drudgery of little agriculturists, to expand proficiency and spare rancher's the ideal opportunity for taking up

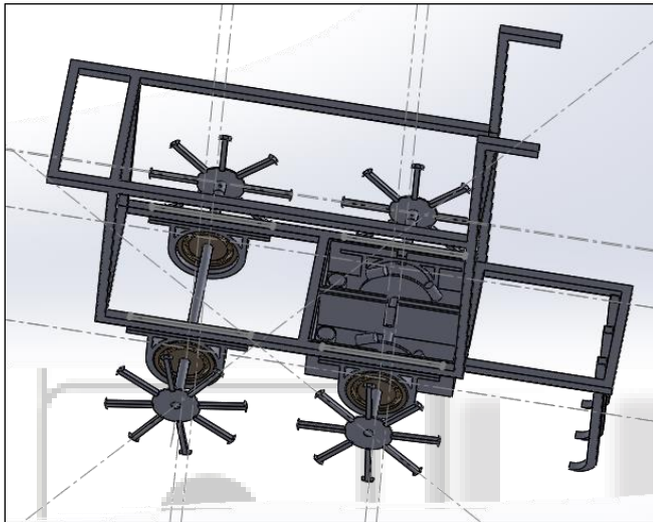
extra/supplementary creating exercises, the utilization of present day efficient machines/actualizes of fitting size should have been appropriately advanced.

II. OBJECTIVE

Objective of the project can be stated as

- 1) Investigation of various types of seed sowing and fertilizer spraying machine
- 2) Development of seed sowing and fertilizer spraying machine.
- 3) Testing of development of seed sowing and fertilizer spraying machine in agricultural farm.

III. DESIGN



IV. METHODOLOGY

First we fill the seed sowing tank with seeds manually. System that will made, uses the manual push force to run mechanism. Rotary motion of wheels provided to the sowing shaft (which will placed in seed storage tank). With controlled distance interval, seed get sowed in land via pipe and digging arrangement and seed is covered with soil. We uses submerged pump for spraying water and pesticides. This pump is 6V, 4.5 Ampere having 1 metre head. For pumping we use semi-automatic arrangement. Fertilizer distribution is done by mixing it with water and spraying it.

V. SCOPE

Seed sowing machine is a gadget which helps in the sowing of seeds in a coveted position subsequently helping the agriculturists in sparing time and cash. So considering these focuses identified with showering and seed sowing an endeavour is made to outline and create such hardware which will ready to perform both the activities all the more proficiently and furthermore will brings about minimal effort. Reduction the operational cost by utilizing new instrument.

- 1) Work dependably under various working conditions.
- 2) Diminishing the cost of machine.
- 3) Decrease labor cost by advancing the spraying method.
- 4) Machine can be operated in small farming lan (1 acre).

VI. CONCLUSION

We can infer that our planned mechanical machine is beneficial over the current machines in the accompanying ways:

- 1) It is of minimal effort similarly and accounts less than 50% of the current expenses.
- 2) The method of task is extremely basic even to the layman.
- 3) It is more productive than the present existing machines of this classification and range
- 4) The maintenance cost of this equipment is very less as there are no delicate parts involved.
- 5) By utilizing this machine we get high precision in seeding.
- 6) This machine utilized as a part of a dirt
- 7) Proper expertise not required for working this machine and simple to exchange.

REFERENCES

- [1] Planters and their Components - J R Murray, J N Tullberg and B B Basnet, School of Agronomy and Horticulture, University of Queensland, Australia.
- [2] Hand Book of Agriculture, Indian Council for Agricultural Research, New Delhi.
- [3] CHHIDDA SINGH, 1983, Modern Techniques of Raising Field Crops, Oxford & IBH Publ. Co., New Delhi
- [4] GOPAL CHANDRA DE, 2008, Fundamentals of Agronomy, Oxford & IBH Publ. Co., New Delhi
- [5] RATHORE, P.S., 2002, Techniques and Management of Field Crop Production, Agrobios (India), Jodhpur.
- [6] Krushi Darshan - Narrowcast Bengaluru
- [7] AG ENGG (Agricultural Engineering) 243 Lecture.
- [8] 8 Main Features of Indian Agriculture – Explained! - Article Shared by Pooja Mehta
- [9] India: Natural Environment, Resources and Development
- [10] INDIAN AGRICULTURE – AN INTRODUCTION by MM Pandey Director Central Institute of Agricultural Engineering Bhopal, India
- [11] Livestock Census Report, 2003. Dept. of Livestock & Animal Husbandry, Ministry of Agriculture, Govt. of India.
- [12] Data Book 2007. Indian Agricultural Statistics Research Institute, New Delhi.
- [13] Basic aspects of harnessing and the use of implements by Vieberg U, 1982.