



(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic>)

### Patent Search

Invention Title	MANUAL SEEDER MACHINE WITH DIGITAL COUNTER
Publication Number	37/2023
Publication Date	15/09/2023
Publication Type	INA
Application Number	202341043318
Application Filing Date	28/06/2023
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	MECHANICAL ENGINEERING
Classification (IPC)	A01B0049060000, A01C0007200000, A01C0007020000, A01C0007080000, F02D0041300000

#### Inventor

Name	Address	Country
T.Rajamanikandan	ASSISTANT PROFESSOR KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, NAMAKKAL-TRICHY, MAIN ROAD, THOLURPATTI POST, THOTTIYAM TALUK, TRICHY DT, TAMIL NADU, INDIA - 621215.	India
Dr.R.Asokan	Principal and Professor/ECE Kongunadu College of Engineering and Technology, Tholurpatti (P.O),Thottiam — T.K Trichy — 621215. Tamilnadu, India	India
Dr.V.Gopinath	Professor and Head Department of Agricultural Engineering, Kongunadu College of Engineering and Technology, Tholurpatti(P.O) Thottiam — T.K, Trichy — 621215. Tamilnadu, India	India
T.Ashok	Professor and Head Department of Biomedical Engineering, Kongunadu College of Engineering and Technology, Tholurpatti(P.O), Thottiam —T.K, Trichy — 621215. Tamilnadu, India	India
Dr.A.Sampath	Associate Professor Department of Biomedical Engineering, Kongunadu College of Engineering and Technology, Tholurpatti(P.O) Thottiam —T.K, Trichy — 621215. Tamilnadu, India	India
Mr. N. Jayapal	Assistant Professor Department of ECE, Kongunadu College of Engineering. and Technology, Tholurpatti(P.O), Thottiam — T.K, Trichy — 621215. Tamilnadu, India	India
S.Satheeshkumar	Assistant Professor Department of Agricultural Engineering, Kongunadu College of Engineering and Technology, Tholurpatti(P.O), Thottiam — T.K, Trichy — 621215. Tamilnadu, India	India
S.Kumaravel	Assistant Pofessor Department of Mechanical Engineering, Kongunadu College of Engineering and Technology, Tholurpatti(P.O), Thottiam — T.K, Trichy — 621215. Tamilnadu, India	India
M.Dhineshkumar	Assistant Professor Department of Mechanical Engineering, Kongunadu College of Engineering and Technology, Tholurpatti(P.O), Thottiam —T.K, Trichy — 621215. Tamilnadu, India	India
S.Charndrakumar	Assistant Professor Department of Mechanical Engineering, Kongunadu College of Engineering and Technology, Tholurpatti(P.O), Thottiam — T.K, Trichy — 621215. Tamilnadu, India	India

#### Applicant

Name	Address	Country
T.Rajamanikandan	ASSISTANT PROFESSOR KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, NAMAKKAL-TRICHY, MAIN ROAD, THOLURPATTI POST, THOTTIYAM TALUK, TRICHY DT, TAMIL NADU, INDIA - 621215.	India

#### Abstract:

Manual seeder machine~ consist of a mild steel square pipe, round pipe, and wheels with a digital counter. There are seven main parts that make up the MSMDC: the the I wheel setup, the handle, the seed storage cup, the share unit, the soil levelling unit and the electronic controller setup. Wherein the advantages of the manual seeder machine with digital if counter are as follows: I) uniform seeding, manual dragging, no fuel required, and the user can handle with simple. activity on their mobile pho and ii) digital counter, iii) H easy portability and iv) less weight and low cost

## Complete Specification

### Field OF THE INVENTION

The present invention relates to agricultural machine, more particularly to a manual seeder machine with a digital counter for providing an appropriately proper distance and depth sowing and seeding when ever user dragging the machine manually One field worker IS enough to carry the seeding the seeds in entire farm field and it's an less maintenance and fuel free machine.

### BACKGROUND OF THE INVENTION

The operation style and power supply of a manual seeder machine are what set it apart from seeder machines. These are the most significant variation manual seeding device, in contrast to its electric controller, relies only on human power. It is typical to manually control the seed dispersal process by pushing or pulling the machine across the field Manual seeders are often smaller, lighter, and less expensive than other kinds of seeders. They work well for farms with smaller operations or in locations with limited access to power equipment or power sources

[View Application Status](#)



[Terms & conditions \(https://ipindia.gov.in/Home/Termsconditions\)](https://ipindia.gov.in/Home/Termsconditions) [Privacy Policy \(https://ipindia.gov.in/Home/Privacypolicy\)](https://ipindia.gov.in/Home/Privacypolicy)

[Copyright \(https://ipindia.gov.in/Home/copyright\)](https://ipindia.gov.in/Home/copyright) [Hyperlinking Policy \(https://ipindia.gov.in/Home/hyperlinkingpolicy\)](https://ipindia.gov.in/Home/hyperlinkingpolicy)

[Accessibility \(https://ipindia.gov.in/Home/accessibility\)](https://ipindia.gov.in/Home/accessibility) [Contact Us \(https://ipindia.gov.in/Home/contactus\)](https://ipindia.gov.in/Home/contactus) [Help \(https://ipindia.gov.in/Home/help\)](https://ipindia.gov.in/Home/help)

Content Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page last updated on: 26/06/2019