

Home (<https://ipindia.gov.in/>) About Us (<https://ipindia.gov.in/Home/AboutUs>) Policy & Programs (<https://ipindia.gov.in/Home/policypages>) Achievements (<https://ipindia.gov.in/Home/achievementspage>) RTI (<https://ipindia.gov.in/Home/righttoinformation>) Sitemap (<https://ipindia.gov.in/Home/Sitemap>) Contact Us (<https://ipindia.gov.in/Home/contactus>)

[Skip to Main Content](#)



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



(<http://ipindia.nic>)

## Patent Search

Invention Title	SELF-PROPELLING MACHINE FOR AGRICULTURE HARVESTING AND THE METHOD THEREOF
Publication Number	20/2023
Publication Date	19/05/2023
Publication Type	INA
Application Number	202211043604
Application Filing Date	29/07/2022
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	MECHANICAL ENGINEERING
Classification (IPC)	A01D0091040000, A01F0029000000, A01N0043540000, A01F0015040000, A01F0029120000

### Inventor

Name	Address	Country
Rakesh Rayapureddi	S/o Rayapureddi Shekhar, Door no: 5-3-14, House no: 168, Mutta street, Parvathipuram, Vizianagaram district, Andhra Pradesh, 535502	India
Vaibhav Seghal	339, Street 1, Dashmesh Nagar, Baghpat Road, Meerut, UP, Pin: 250002	India
Dr Ankit Gupta	C219A, Department of Mechanical Engineering, Shiv Nadar University, Gautam Buddha Nagar, India, 201314	India

### Applicant

Name	Address	Country	Nation
Shiv Nadar University	NH91, Tehsil Dadri, Gautam Buddha Nagar, Uttar Pradesh 201314	India	India

### Abstract:

SELF-PROPELLING MACHINE FOR AGRICULTURE HARVESTING AND THE METHOD THEREOF ABSTRACT The present invention relates to a self-propelling machine for a harvesting having 4 compartments as straw cutter unit (a), conveyor chamber unit(b), control unit(c), and bale chamber unit(d), having different parts which works on making mechanism. Moreover the present invention also discloses the method for harvesting crop straw using the self-propelling machine that is integrated with corn bale making mechanism. Figure 1.

### Complete Specification

Description:SELF-PROPELLING MACHINE FOR AGRICULTURE HARVESTING AND THE METHOD THEREOF

#### FIELD OF THE INVENTION

The present invention relates to a self-propelling electric machine for agriculture harvesting with the help of its developed continuous track wheels mechanism. Furthermore, the invention also relates to a method for harvesting crop straw that is integrated with compressing bale making mechanism.

#### BACKGROUND OF THE INVENTION

Generally, every year around 20 million tons of crops residue is being burnt contributing around 40% to air pollution during harvesting seasons. Alternatively, there are many crops residue management machinery offered under subsidized price, however, it is clear from the reports that they are failing to address the problem due to several technical problems.

Agriculture experts and researchers identified as many as 26 various uses of this paddy crop residue including producing organic manures and using as bio gas. The motivation behind the invention is to leverage the technology for helping farmers clearing their farm after harvesting at lower costs and provide additional income to them by selling it to industries.

US2006086076A1 discloses a self-propelled harvesting machine has a chassis supported by drive wheels on the ground and a first drive for propelling the harvesting machine. At least one second drive for driving at least one working or harvesting device is provided. A drive unit that provides a variable total drive power for the first and second drives is provided. The drive unit has at least two drive motors. At least one common gear unit is associated with the at least two motors for transmitting a rotational movement. A control and regulating device controls a course of action for connecting a second one of the at least two motors to the common gear unit.

[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