(12) PATENT APPLICATION PUBLICATION
(19) INDIA
(22) Date of filing of Application :22/07/2022
(43) Publication Date : 26/01/2024
(54) Title of the invention : MULTIPURPOSE AGRICULTURAL APPARATUS
(51) International classification
(31) Priority Document No
(32) Priority Date
(33) Name of priority country
(86) International Application No Filing Date
(87) International Publication No
(61) Patent of Addition to Application Number Filing Date
(62) Divisional to Application Number Filing Date
:A01M0007000000, (71)Name of Applicant :
A01G0025090000, 1)CHITKARA INNOVATION INCUBATOR B05B0007240000, FOUNDATION

Address of Applicant :SCO: 160-161, SECTOR - 9C, MADHYA MARG, CHANDIGARH - 160009, INDIA Emailsachin.ahuja@chitkara.edu.in Mobile No. - 9217730035
Chandigarh Chandigarh India
(72)Name of Inventor :
1)Yadav Mukheshwar
2)Singh Lovepreet
3)Thakur Khyath
4)Thakur Rishab
5)Berwal Anil Kumar
(57) Abstract :

A multipurpose agricultural apparatus (100), comprising: a frame (102), wherein the frame (102) comprises: a handle (104) attached at a back portion of the frame (102), and held by an operator to move the apparatus (100); wheels (108a-108d) to generate a rotary motion for enabling a movement of the apparatus (100); switches (116a-116b) disposed on the frame (102), and operated by the operator for activating or deactivating a motor (130) and a sprayer pump (136), wherein the motor (130) is attached at a bottom of the frame (102), and activated to rotate a spreader disc (132) to spread fertilizer stored in a fertilizer container (126) onto a field, the sprayer pump (136) is placed in a first compartment (110), and activated to force pesticides stored in a pesticide container (128) to spray nozzles (122a-122n) through pipe (138) such that the spray nozzles (122a-122n) spray pesticides onto crops of the field

No. of Pages : 21 No. of Claims : 10

