(12) PATENT APPLICATION PUBLICATION

(21) Application No.202311073638 A

(19) INDIA

(22) Date of filing of Application :30/10/2023 (43) Publication Date : 24/11/2023

(54) Title of the invention: HAND-HELD STEM GRAFTING EQUIPMENT

| (51) International classification | :A01G0002350000, B01J0020320000, A01N0025340000, A01N0025000000, A01G0003000000 | (71)Name of Applicant: 1)Chitkara University Address of Applicant: Chitkara University, Chandigarh-Patiala |
|---|---|--|
| (86) International | :NA :NA | National Highway, Village Jhansla, Rajpura, Punjab - 140401, |
| Application No | | India Rajpura |
| Filing Date | | 2)Chitkara Innovation Incubator Foundation |
| (87) International | : NA | Name of Applicant : NA |
| Publication No | | Address of Applicant : NA |
| (61) Patent of Addition: NA | | (72)Name of Inventor: |
| to Application Number :NA Filing Date: | | 1)Dr. Kulbhushan Sharma |
| Filing Date | .NA | Address of Applicant : Chitkara University Institute of Engineering |
| (62) Divisional to | :NA :NA | and Technology, Chitkara University, Chandigarh-Patiala |
| Application Number | | National Highway, Village Jhansla, Rajpura, Punjab - 140401, |
| Filing Date | | India Rajpura |

(57) Abstract:

ABSTRACT Hand-held Stem Grafting Equipment The present invention discloses hand-held stem grafting equipment 100 poised to transform horticulture and agricultural practices. It comprises of adjustable hollow v/u shaped blade unit 102, adjustable solid v/u shaped blade unit 104, loading unit for wrapping polymeric cellophane 106, holder and stopper unit 108, detachable threading unit 110 and plastic body 112. Hand-held stem grafting equipment aims to revolutionize plant propagation techniques, making them more accessible, efficient, and eco-friendly, ultimately contributing to the advancement of sustainable agriculture and horticultural practices. Reference Figure 1

No. of Pages: 19 No. of Claims: 10