पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 17/2022 ISSUE NO. 17/2022

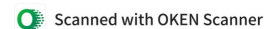
शुक्रवार FRIDAY दिनांकः 29/04/2022

DATE: 29/04/2022

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 17/2022 Dated 29/04/2022

26392



(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(43) Publication Date: 29/04/2022

(21) Application No.202241022066 A

(22) Date of filing of Application: 13/04/2022

(54) Title of the invention: METHOD OF PREPARATION OF AN ORGANIC TONIC FOR FLOWING PLANTS

:A01N0065260000, A01N0059160000,

A01N00650000000, B65D0065460000,

A23L0002720000

:NA

:NA

: NA

:NA

:NA

(71)Name of Applicant:

1) Ms. M. BHUVANESWARI

Address of Applicant :PH.D SCHOLAR, PG AND RESEARCH DEPARTMENT OF BOTANY, VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS), THINDAL, ERODE-638 012, TAMIL NADU, INDIA. -------

2)Dr. C. CHITRA VADIVU 3)Dr. C. RAVINDER SINGH 4)Mr. R. MURALIKRISHNA

Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor:

1)Ms. M. BHUVANESWARI

Address of Applicant :PH.D SCHOLAR, PG AND RESEARCH DEPARTMENT OF BOTANY, VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS), THINDAL, ERODE-638 012, TAMIL NADU, INDIA. --

2)Dr. C. CHITRA VADIVU

Address of Applicant : ASSISTANT PROFESSOR, PG AND RESEARCH DEPARTMENT OF BOTANY, VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS), THINDAL,

ERODE-638 012. -----

3)Dr. C. RAVINDER SINGH Address of Applicant : CHIEF SCIENTIST, AAKASH GREEN RESEARCH PRIVATE LIMITED, 14B/1, BRYANT NAGAR, 9TH STREET-EAST, THOOTHUKUDI, TAMIL NADU,

INDIA, PIN CODE-628008. ------

4)Mr. R. MURALIKRISHNA

Address of Applicant :JUNIOR SCIENTIST, AAKASH GREEN RESEARCH PRIVATE LIMITED, 14B/1, BRYANT NAGAR, 9TH STREET-EAST, THOOTHUKUDI, TAMIL NADU, INDIA, PIN CODE-628008. -----

(57) Abstract:

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition :NA

to Application Number :NA

Application No

classification

The present invention discloses a method [15] of preparation of an -organic tonic for flowering plants to improve the yield. The preparation method comprising the steps of: Selecting [25] the raw material in a specified ratio; Boiling [30] the raw materials, wherein the boiling process comprises: heating the rice soaked water; and, adding the onion peels, banana peels, tea dusts and egg shells in the said heated water; Cooling [35] the said composition at normal temperature and filtering the said composition to remove impurities; Adding [40] neem oil and vermin wash to the said composition; and. Filtering [45] and storing of tonic in a container. The preparation method [15] provides an organic, tonic for increasing the yield rate of flowering plants without affecting the soil quality.

No. of Pages: 17 No. of Claims: 5