(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International classification

Filing Date (87) International Publication No

Application Number

Filing Date

Filing Date

Number

(61) Patent of Addition to

(62) Divisional to Application

(86) International Application No

(22) Date of filing of Application :20/06/2022

:A01B0079000000, C12N0015740000, A61B0017340000,

H01L0041338000, A61K0047600000

:NA

:NA

:NA

:NA

(21) Application No.202211035299 A

(43) Publication Date: 01/07/2022

## (54) Title of the invention: BIO-TECHNICAL INTERVENTIONS FOR PRECISION AGRICULTURAL ASPECTS ALONG WITH **CROP MONITORING ANALYSIS**

(71)Name of Applicant:

1)DR SURENDRA KUMAR YADAV
Address of Applicant :PROJECT DIRECTOR, DEPARTMENT OF ENVIRONMENTAL CONSERVATION, SOCIETY FOR ENVIRONMENT, HEALTH, AWARENESS OF NUTRITION & TOXICOLOGY (SEHAT-INDIA), F/119, PANDAV NAGAR, MEERUT, UTTAR PRADESH-250003,

INDIA. Meerut 2)DR POONAM VERMA

3)PRAJVAL V

4)DR. SAHIL MEHTA

5)DR. PANKAJ RAMESH GAVIT 6)S.ANBARASAN

7)DR. PANKAJ KUMAR SAHU 8)G.PADMA PRIYA

9)PRADIP KUMAR SAINI

10)DR HARISHCHANDER ANANDARAM 11)DR. A. ELAVARASAN

12)DR.G.SUBBULAKSHMI

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor : 1)DR SURENDRA KUMAR YADAV

Address of Applicant :PROJECT DIRECTOR, DEPARTMENT OF ENVIRONMENTAL CONSERVATION, SOCIETY FOR ENVIRONMENT, HEALTH, AWARENESS OF NUTRITION & TOXICOLOGY (SEHAT-INDIA), F/119, PANDAV NAGAR, MEERUT, UTTAR PRADESH- 250003, INDIA. Meerut -------

2)DR POONAM VERMA

Address of Applicant :ISBM UNIVERSITY, NAWAPARA, KOSMI, CHHURA, GARIYABAND Chhura ----

3)PRAJVAL V

Address of Applicant :BENGALURU Bengaluru --

4)DR. SAHIL MEHTA

Address of Applicant :ASSISTANT PROFESSOR, SCHOOL OF AGRICULTURAL SCIENCES, K.R. MANGALAM UNIVERSITY, SOHNA ROAD, GURUGRAM, HARYANA 122103 Gurugram

5)DR. PANKAJ RAMESH GAVIT

3)DR. FANNAJ KAMESH GAVII
Address of Applicant ASSISTANT PROFESSOR, DEPT. OF CHEMISTRY, SANT DNYANESHWAR
MAHAVIDYALAYA SOEGAON,TAL SOEGAON DIST AURANGABAD 431120 Aurangabad ------

Address of Applicant :PHD RESEARCH SCHOLAR, FACULTY OF AGRICULTURE, DEPARTMENT OF AGRONOMY, ANNAMALAI UNIVERSITY, ANNAMALAINAGAR, CHIDAMBARAM. 608 002

7)DR. PANKAJ KUMAR SAHU

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF BOTANY, GOVT. S.S.P. COLLEGE WARASEONI Balaghat -------

8)G.PADMA PRIYA

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, JAIN UNIVERSITY, SCHOOL OF SCIENCES,BANGALORE 560037 Bengaluru --------

9)PRADIP KUMAR SAINI

Address of Applicant :RESEARCH SCHOLAR, DEPARTMENT OF CROP PHYSIOLOGY, COLLEGE OF

AGRICULTURE, ANDUAT, KUMARGANJ, AYODHYA (224229) Ayodhya 10)DR HARISHCHANDER ANANDARAM

Address of Applicant :AMRITA VISHWA VIDYAPEETHAM, COIMBATORE, TAMIL NADU, INDIA

11)DR. A. ELAVARASAN

Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF CHEMISTRY, SENGUNTHAR COLLEGE OF ENGINEERING, TIRUCHENCODE TK, NAMAKKAL DT-637205 Namakkal

12)DR.G.SUBBULAKSHMI

12)INCOSCUBBLIANSINII Address of Applicant : ASSISTANT PROFESSOR, CHEMISTRY DEPARTMENT, JAIN UNIVERSITY , SCHOOL OF SCIENCES, BANGALORE 560037 Bengaluru --------

(57) Abstract

Bio-technical Interventions for Precision Agricultural aspects along with Crop Monitoring Analysis is the proposed invention. The invention tries to integrate the aspects of biological observations along with technical concepts and intervening the biological factors with technology. The proposed invention strives for addressing the issues that are inherent in the agricultural monitoring aspects. The crop yield growth is monitored along with precise delivery of fertilizers.

No. of Pages: 16 No. of Claims: 5