

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/362532805>

Ultra-High Diluted Homoeopathic medicines for Agriculture: A narrative review

Article in *Jundishapur Journal of Microbiology* · August 2022

CITATIONS

0

READS

376

4 authors, including:



Nanaku Naik Nanaku Katravatu

KKC Homoeopathic medical college and Hospital

4 PUBLICATIONS 0 CITATIONS

[SEE PROFILE](#)



Chetan Hanamantrao Shinde

Bharati Vidyapeeth Deemed University

15 PUBLICATIONS 33 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Project work [View project](#)



Dissertation work (M.D.- Homoeopathy) [View project](#)

Ultra-High Diluted Homoeopathic medicines for Agriculture: A narrative review

Dr. Katravatu Nanaku Naik, Dr. Chetan H Shinde, Dr. Kratika, Dr. Avinash R. Mhetre

Keywords:

Agro homoeopathy, Agriculture, Crops, Homoeopathy, Ultra-high dilutions

Abstract

Background: Ultra-high diluted homoeopathic medicines can be used for agriculture and farming for good yielding of products, healthy growth of plants, for water retention of soil and as pesticidal remedies.

Objectives: The objective of this review is to evaluate the importance of ultra-high diluted Homoeopathic medicines in agriculture for good crop production.

Methods: This review summarises the articles showing the efficacy of homoeopathy in agriculture and discussed the basic principles of homoeopathy. Kinds of literature were searched in web databases, PubMed, Research Gate and Scopus with the following keywords - Agro homoeopathy, agriculture, crops, ultra-high dilution.

Results: From the various literature search it is showing that ultra-high diluted homoeopathic medicines are prepared according to homoeopathic principles, for better crop production by reducing the usage of fertilizers.

Article Details

Issue

[Vol. 15 No. 1 \(2022\)](#)

Section

Articles