

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/377981712>

AGROHOMEOPATHY – A REVIEW

Article · July 2023

CITATIONS

0

READS

680

1 author:



Dr Sabarirajan Subramanian

Sivaraj Homoeopathic Medical College & Research Institute, Tamilnadu

43 PUBLICATIONS 2 CITATIONS

SEE PROFILE



Dr. Willmar Schwabe
India
From Nature. For Health.

Journal of Evidence Based Homeopathy

Volume: 1, Issue: 1

January - June 2023

A Peer Reviewed Semiannual Journal from Schwabe India



Highlights:

- ▶ Remarkable Cases Unveiled: Intriguing Insights from Case Studies
- ▶ Bridging the Gap: Exploring the Power of Agrohomeopathy in Modern Agriculture
- ▶ Exploring Phyto-Homeopathy: Chrysarobinum, Sanguinarinum nitricum, Thiosinaminum
- ▶ Embracing Innovation: Introducing Evidence-Based New Products
- ▶ Embarking Schwabe India's Activities: News and Milestones

Content

Editorial

Unveiling the Power of Scientific Inquiry in Homeopathy	3
--	---

Part 1 - Original Articles

Section-1 : Comprehensive Articles

Homeopathic Management of Ovarian Cysts – Case Reports	4
--	---

An Evidence-Based Case of Right Ovarian Cyst Cured by Natrum muriaticum	8
---	---

Agrohomeopathy - A Review	10
----------------------------------	----

Section-2 : Short Cases

Unmasking the Intricacies: A Pyogenic Abscess Case Report	12
---	----

Lichen Simplex: A Singular Case Study	12
---------------------------------------	----

Ranula Unveiled: A Case Report and Management Approach	13
--	----

Exploring Pyoderma: A Clinical Case Report	13
--	----

A Puzzling Presentation: A Case Report of Jaundice	14
--	----

Part 2 - Literature Update & Schwabe News

Section-1: Recent Provings and Updated Materia Medica

Acidum formicum	15
-----------------	----

Mygale	16
--------	----

Thea chinensis	17
----------------	----

Section-2: Materia Medica on Phyto-homeopathy

Chrysarobinum	20
---------------	----

Sanguinarinum nitricum	21
------------------------	----

Thiosinaminum	23
---------------	----

Section-3: Mother Tinctures

Asparagus officinalis	24
-----------------------	----

Ginkgo biloba	25
---------------	----

Rosmarinus officinalis	26
------------------------	----

Section-4: Product Watch

Alpha™- Liv Drops	27
-------------------	----

Good Morning™ Constipation Drops	28
----------------------------------	----

Zauber™ Hair Drops	29
--------------------	----

Section-5: Research News

Klimaktolan™ - Randomised, Double-blind, Multicentric, Placebo Controlled Study in Menopausal Complaints	31
--	----

Section-6: Schwabe News

Schwabe India's Grand Silver Jubilee Celebration: Reflecting on 25 Years of Growth and Commitment	33
---	----

Triumphant Conclusion: Mumbai-Based Motorist Team's Unique Healing with Homeopathy Campaign	36
---	----

Nurturing Nature: Schwabe India's Commitment to Environmental Care and Miyawaki Forests	37
---	----

Schwabe India Engages with Industry at Successfully Concluded CPhI & P-MEC India	38
--	----

Schwabe India Represents at Successful Pharmaconex Egypt Exhibition	39
---	----

Herbal Extract Divison Showcased Quality Products at Supply Side West in Las Vegas	39
--	----

Schwabe India's Impetus: Empowering Homeopathic Medical Fraternity in Kanpur	40
--	----

Doctors' Meet: An Enlightening Evening in Lucknow of Homeopathic Insights	40
---	----

Schwabe India Hosts Momentum: Doctors Meet at Bhopal	41
--	----

Schwabe India Empowers Women's Health with Free Homeopathic Camp on Women's Day	43
---	----

Schwabe India Hosts Spectacular Award Night in Vietnam to Celebrate Top Channel Partners	44
--	----

Agrohomeopathy - A Review

Dr. S. Sabarirajan., M.D. (Hom)^{1*};

Dr. M. Balachandar., M.D.(Hom)²

About the author

1. ***(Corresponding Author)** Prof. Dr. S. SABARIRAJAN., M.D. (Hom) (Pract. of Med), PGDHMM

HOD, Dept. of Practice of Medicine, Sivaraj Homeopathic Medical College and Research institute (Affiliated to The Tamilnadu Dr. M.G.R. Medical University, Chennai), Thumbathulipatty, Salem - 636307, Tamilnadu, India

2. Prof. Dr. M. BALACHANDAR., M.D. (Hom) (Mat.Med), PGDHMM

HOD, Dept. of Materia Medica, Sivaraj Homeopathic Medical College and Research institute (Affiliated to The Tamilnadu Dr. M.G.R. Medical University, Chennai), Thumbathulipatty, Salem - 636307, Tamilnadu, India

Abstract

Homeopathy medicines have found recognition in healing human beings. In recent years various scientific studies showed that homeopathic medicines are not only effective to humans but also to plants! Research results in improving germination and growth, to controlling pests, diseases, viral infections, etc., on various crops have been reported. Once the agricultural situation prior to “Green Revolution”, which was a traditional, ecological and biological input based crop production has now been shifted to scientific, chemical, mechanical and technical input based agriculture. It has caused the humus of the soil to lose its grit due to chemicals and become prone to be flown away depleting the soil of its nutrition. There is a slogan, which must be remembered by all, i.e. “Your health is your food and plants health is its food”. Therefore, it is your responsibility to keep the plants healthy, which can be done with homeopathic medicines. Let's discuss about that.

Keywords

Agrohomeopathy, Eco-friendly, Growth, Pests, Chemical free

Introduction

Agriculture with homeopathy refers to use of homeopathic remedies in agriculture, organic farming and gardening. Agrohomeopathy is the safe and chemical free way to do farming! When homeopathic plant treatments were first discussed, and practiced by Baron von Boenninghausen. He

noted that the excess or leftover remedies he threw into his plant pots were having an effect on the plants.

Agrohomeopathy, which enables one to affect biological processes of plants to either accelerate or delay development, introduced the application of the homeopathic approach in agriculture. Additionally, it may directly encourage greater output by helping to combat illnesses and plagues.

Benefits of Agrohomeopathy

It is a completely organic agricultural method with guaranteed yields.

Healthy soils, healthy plant life and healthy yields.

Improves the condition of humus- helpful to soil bacteria and other helping soil insects and pathogen

Restores the crops' natural flavour, colour, and taste. Rice and other cereals become much better when it comes to cooking quality.

Reduces incidence of pests and diseases.

Reduces the need of pest control measures.

Poison-free pest control methods.

Removes environmental pollution and ecological disturbance.

Chemical insecticides and fertilisers prevent shocks from being applied to the plants.

No chance of accidental poisoning, suicidal incidents.

No chance of developing immunity to pesticides by the pests.

Easy to carry and handling charges are nil.

Leads to sustainable Agriculture.

Non-toxicity

Economic savings and preservation of the natural ecology. Agrohomeopathy can reduce costs from agrochemicals.

It will not damage the organism, the ground under the plant or its surrounding area and the water that serves as the solvent in the dynamisations.

The remedies are simple to apply and safe enough to be handled by anyone

Important Agrohomeopathic Remedies

Coccus cacti- Coc-c. has been used to many scale species that inhabit various trees and bushes. There are around twenty different kinds of soft scale, and this treatment is effective for all of them.

Bombyx- Caterpillars, vegetable loopers, sawfly larvae, army-worms, cabbage moths. The plants become immune to caterpillar infestations.

Arnica montana- Tumours on trees as a result of incorrect pruning, even cancerous growths, can be healed, provided they are the result of some form of injury. Pruning wounds that ooze sap. Root damage after transplants, after hail, when damaged leaves become yellow or red as in deciduous trees in autumn.

Calendula- wounds that are lacerated and developing ulcers, such as those on roots that have been cut or torn during transplantation. Asparagus beetle is repelled by it.

Magnesia carbonica- Magnesium plays an important role in photosynthesis Magnesia carbonica is indicated not only for lack of magnesium, but also for symptoms of burning, among others. Wilting, temperature shock, frost shock. Yellowing of the leaves, marbling between the veins.

Equisetum- Fungal diseases; mildews in grapevines, vegetables, roses and fruit trees.

Helix tosta- This remedy has had extensive clinical verification in the field. It was found to protect plants from snail attack when watered in or sprayed, so that the plant takes up the remedy.

Lapis alba- Black rot, radish black rot, black spot roses, strawberry blossom-end rot, potato gangrene. Rots and decaying diseases in all species. The symptoms only occur on the blossom end of the fruit. The area becomes brown, tough and sunken.

Nitric acid- Nitric acidum acts on the roots, the flowers, especially the stamen, the bark, which fissures and cracks, the leaves, creating problems in photosynthesis.

Phosphorus- Phosphorus given shortly before flowering causes increased flowering and thus leads to greater yields. Discolouration of the leaves on edges due to phosphorous deficiency.

Silicea- Soil remedy. Need for nutrients, but inability to assimilate, weak straggly plants, puny growth.

Sulphur- Fruit piercing moth, dried fruit beetle, fruit fly, fruit spotting bug, droopy plants, worse after rain.

Tanacetum vulgare- Flies, worms of any type, Japanese beetles, ants, moths, fleas. Premature fruit drop.

Dulcamara- Water logging, damping off, collar rot. Effects of prolonged wet weather. Collar rot in groundnut. It is a sign when the fields are still wet and there is water on the ground after heavy rain, as is often the case in the northern hemisphere's spring and autumn and in monsoon regions, when the rain may sometimes last for days on end.

Carbo vegetabilis- Charcoal is both in crude form and potencies, antiseptic and deodorant. Leading indicators are the clear symptoms of putrefaction and deterioration. Has nearly lost all leaves looks weak, burnt from bushfires, or dying from lack or excess of water. Desperate flowering to reproduce before dying, yet too weak to produce fruit or seed. Fruits fall prematurely.

Delia- Delia is an excellent remedy. It protects against this devastating pest on any lawn during the whole season with a single application. Couch tip maggot.

Conclusion

Thus, along with eco-friendly recommended bio-remediation, defense mechanisms of plants such as Antioxidant defense system, Cellular homeostasis, Role of genes in metal uptake and their transportation can be improvised by homoeopathic ultra-high diluted medicines (potentized arsenic) which had proved its efficacy through epigenetical changes (treat vitality not the disease). Agrohomoepathy might be the best way to promote organic agriculture, which is mainly based on developing the ecosystem. Hence, environment becomes healthy in natural way thus the Humans.

References

1. Kaviraj das vaikunthanath; homoeopathy for farm and garden toward a homoeopathic agriculture., Mark Moodie Publications., Oaklands Park, Newnham-On-Severn, Gloucester, GL14 1EF, UK edition 2006.
2. <https://hpathy.com/homoeopathy-papers/agro-homoeopathy-an-alternative-for-agriculture/>
3. <http://agropedia.iitk.ac.in/content/agrohomoepathy-new-concept-organic-farming>
4. <http://homoeopathyplus.com>
5. <https://drnancymalik.wordpress.com/2012/10/13/agro-homoeopathy/>