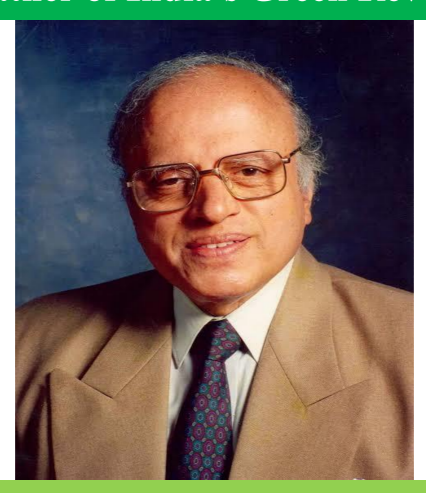
Open Access Multidisciplinary Monthly Online Magazine

AGRICOS

WSLETT



"The Father of India's Green Revolution"



On 7th August, 1925, M.S. Swaminathan was born who has pulled out India from the verge of a mass famine saving the entire country!

Holding over 50 honorary doctorate degrees, Time magazine listed him in the list of most influential Asian people of 20th century.

Swaminathan along with Norman Bolaug and other scientists, developed high-yielding varieties (HYV) of wheat and later, promoted sustainable development which he called, the 'evergreen revolution'.

The Indian government awarded Swaminathan, Padma Shri and Padma Bhushan, in 1967 and 1972.

"If Agriculture Fails, Everything Else Will Fail."

Dr. M. S. Swaminathan

EDITORIAL BOARD

EDITOR-IN-CHIEF Dr. Rede G.D.

Dr. Dapkekar A.G. (Plant Pathology)

FOUNDER EDITOR Dr. Magar V.G.

SUBJECT SPECIALIST EDITORS

Dr. Chauhan D.S. (AHDS)	Dr. Jayashree Bhattacharjee (Plant Pathology)
Dr. Waghmare Y.M. (Agronomy)	Dr. Debashre Bhattacharjee (Plant Pathology)
Dr. Jaybhaye P.R (Agricultural Meteorology)	Dr. Mahajan P. J. (Plant Pathology)
Dr. Jagtap D.N. (Agricultural Meteorology)	Dr. Vikas Kumar Ravat (Plant Pathology)
Dr. Harwadikar N.S. (Agricultural Meteorology)	Dr. Vikram Jeet Singh (Botany)
Dr. Anandkumar Naorem (Soil Science)	Dr. Brijesh Singh (Agricultural Biotechnology)
Dr. Shinde S.E. (Soil Science)	Dr. Apurba Pal (Plant Physiology)
Dr. Rahul Kumar (Soil Science)	Dr. Bankar P.B. (Plant Physiology)
Dr. Turkhade P.D. (Entomology)	Dr. Kshirsagar J.K. (Agricultural Botany)
Dr. Gurve S.S. (Entomology)	Dr. Kadam M.M. (Agricultural Economics)
Dr. Solankhi R.D. (Entomology)	Dr. Tayade P. M. (Agricultural Economics)
Dr. Sawant C.S. (Entomology)	Dr. Nimit Kumar (Agricultural Economics)
Dr. Hegade P.B. (Entomology)	Dr. Khade S. D. (Agricultural Economics)
Dr. Magar P.G. (Vegetable Science)	Dr. Bhaskar K.R. (Agricultural Economics)
Dr. Pimpalpalle L.V. (Horticulture)	Dr. Singh S.P (Agricultural Economics)
Dr. Alekar A.N. (Vegetable Science)	Dr. Dhekale B.S. (Agricultural Statistics)
Dr. Ghawade P.M. (Fruit Science)	Dr. Aditya Sinha (Extension Education)
Dr. Taru A.S. (Fruit Science)	Dr. Pisure B.L (Extension Education)
Dr. Gaonkar Y.A. (Fruit Science)	Dr. Khare A.L. (Extension Education)
Dr. Nimbolkar P.K. (Fruit Science)	Dr. Adsul G.B. (Extension Education)
Dr. Durgude R.A. (Fruit Science)	Mrs. Kabita Mondal (Extension Education)
Dr. Nadkarni B. H (Fruit Science)	Dr. Gaikwad S.S. (Extension Education)
Dr. Raghupathi B. (Floriculture)	Dr. Patil R.L. (Extension Education)
Dr. Choudhary S.M. (Horticulture)	Dr. Nanotkar R. Y. (Veterinary Science)
Dr. Karande R.A. (Plant Pathology)	Dr. Kaluse G.U. (Veterinary Science)



Er. Sathe M. P. (Agricultural Engineering)

SUBJECT SPECIALIST EDITORS

Dr. Manoj Kumar (Botany)

Dr Ajay Kumar Verma (Horticulture)

Dr. Ajit Kumar Sahoo (Fruit Science)

Dr. Archana Anokhe (Entomology)

Dr. Alok Gora (Engineering)

Mr. Hemant S. Maheshwari (Botany)

Mr. Piyush Kumar Saras (Agronomy)

Dr. Yumlembam Rupert Anand (Pathology)

Dr. Lorembam Sanajoba Singh (Pathology)

Dr. M. Srinivasa Rao (Agronomy)

Dr. Soumik Ray (Agricultural Statistics)

Dr. Mukhekar A.S. (AHDS)

Mr. Ram Kumar Dewangan (Horticulture)

Ms. Neetha P. (Forestry)

Ms. Jadhav R. M. (Forestry)

Mr. Dhonde S.D. (Forestry)

Mr. Patil Y.N. (AHDS)

TECHNICAL HEAD Kartik Ganesh Magar

Cover Page Pic Courtesy Mr. Padamkumar Annasaheb Patil



AGRICOS E-NEWSLETTER

Open Access Multidisciplinary Monthly Online Magazine ISSN: 2582-7049

VOLUME: 01 ISSUE: 02 JUNE 2020 PAGES: 167

INDEX

Article No.	Article Title	Page No.
01	Agriculture Startups- Challenges and Mitigation Measures in COVID 19 Kadam M.M.	1 - 4
02	Alternative Non-Chemical Pest Management Strategies Ipsita Samal, Bhupen Kumar Sahu and Jayashree Bhattacharjee	5-8
03	Biofertilizer: A Boon for Sustainable Fruit Production Bhuwad A.V., Haldankar P.M., Nirmal O.A., Kulkarni M.M and Parulekar Y.R.	9-12
04	Eco-Friendly Tunnel for Small and Marginal Vegetable Growers Nirmal O. A., Haldavanekar P. C., Mali V. V., Parulekar Y. R.and Bhuwad A. V.	13- 14
05	Impact of the COVID-19 Lockdown on Agriculture and Allied Sectors of West Bengal, India Arunima Konar and Sudip Nayak	15- 17
06	Urban Vegetable Farming: A Sustainable Model for Metro Cities Umbarkar S.P., Wagh A.P., Umbarkar P.S.	18-20
07	Utilization of Vegetable Waste Raut A. U., Ghawade S. M. and Mali V.V.	21-23
08	Reduviid Bug - An Effective Natural Enemy Rahate S. S., Wankhede S. M., Mehendale S. K. and Narangalkar A. L.	24-26
09	Novel COVID-19 Pandemic and its Global Impact on Food Industry Deshpande H.W. and Katke S.D.	27-30
10	Chia Seed and its Nutritional Benefits Maske S. V., Solanke G.M. and Shelke S. A	31-32
11	Yam Bean: An Underutilized Legume with Potential as a Tuber and Pulse Crop Mali V.V., Throat S.B., Nirmal O.A., Parulekar Y.R. and Haldavanekar P. C.	33- 36
12	Importance of Crop Residue Management in Agriculture Surve V.H., Darshna Chaudhary and Sanjay Patel	37-41
13	Covid-19: Phase of Agro-Economy of India During Pandemic Lothe N.B. and Kirti Verma	42-44
14	Jamun: A Wonder Fruit for Nutritional Security for Health Kanade N.M, Pradeep Kumar Vishwakarma and Kaluram	45-47
15	Organic Farming for Sustainable Development of Agriculture Konjengbam Sarda Devi, Wangkhem Tampakleima Chanu, and Priyanka	48-49
16	Overlook on Nutritional Composition and Benefits of Watermelon Seed Zanwar S.R.	50-52
17	Soil and Water Conservation in Rainfed Area Kolekar A.B., Palghadmal R. M. and Palghadmal S. M.	53-56
18	Fruit Trees and Carbon Sequestration Anjana Kholia, Ram Kumar Dewangan and Murlimanohar Baghel	57-59
19	Viral Diseases in King Chilli: A Brief Report Oinam Priyoda Devi and Konjengbam Sarda Devi	60-62
20	Shukto- Nutritious and Healthy Bengali Cuisine Kunal Adhikary and Rahul Sarkar	63-65
21	Conventional and Biotechnological Approaches for Sex Manipulation in Cucurbits Karande P. J., Kale V. S. and Mali V. V.	66-69
22	Zinc Deficiency in Rice Plant Bapsila Loitongbam	70-71

Article No.	Article Title	Page No.
23	Role of Paecilomyces Lilacinus in Biological Control of Plant Parasitic Nematodes Bandgar M.S. and Kokare G.A.	72- 76
24	Green Manuring: Best Component of Organic Farming Palghadmal R. M., Kolekar A.B. and Palghadmal S. M.	77- 79
25	Banana Bunchy Top Virus (BBTV) Infecting Banana in India: Current Status JyotsanaSanasam, Konjengbam Sarda Devi and Malemnganbi Keisham	80-82
26	Synthesis of promising fungicide from Strobilurus tenacellus. Bijeeta Thangjam, Bandana Mayanglambam and Tusi Chakma	83-86
27	Impact of Climate Change on Agriculture Sector Magar S.G. and Magar V.G.	87-88
28	Impact of Covid-19 on Indian Agriculture Nimit Kumar	89-91
29	Fusarium Wilt of Muskmelon: Breeding Approaches for Resistance Aditya Pratap Singh, Siddharth Singh and Praveen Kumar Maurya	92-95
30	Soil Fertility Management: An Overview Surve V.H., Deshmukh S. and Sanjay Patel	96- 99
31	Understanding Banana Streak Virus (BSVs) Infecting Banana in India: A Potential Threat Malemnganbi Keisham, Konjengbam Sarda Devi and Jyotsana Sanasam	100-103
32	Effect of Neo-Nicotinoids on Beneficial Organisms Shinde S. S., Kashid V. S.and Bade A. S.	104-108
33	Agro-Based Spent Mushroom Substrate (SMS): An Overview Jayashree Bhattacharjee and Debashre Bhattacharjee	109-110
34	Insect Bioluminescence, Significance and Future Thrust Hegade P. B.	111-113
35	Biofumigation- An Ecofriendly Alternative to Chemical Fumigation Bandana Mayanglambam and Bijeeta Thangjam	114-116
36	Water Harvesting: Need, Constraints and Future Challenges Naorem Meena Devi	117- 120
37	Significant Achievements and Present Status of <i>Trichoderma spp.</i> in Bio control of Plant Diseases Bandgar M.S., Thosar R.U. and Kokare G.A.	121-125
38	Impact of COVID-19 on Agriculture and Allied Sectors: Challenges and Mitigation Souradep Chatterjee, Subhajit Banerjee and Awindrila Mondal	126-129
39	Germination Test: To Grow a Quality Seed Bhanu Priya, C. P. Singh and Anshuman Tiwari	130-132
40	Programmed Cell Death in Plants Wangkhem Tampakleima Chanu and Konjengbam Sarda Devi	133-135
41	Late Blight of Potato and Tomato-Most Weather Dependent Disease and its Rapid Management Suraj Goldar, Rakesh Patsa and Debanjana Debnath	136-140
42	Vegetable Grafting for Biotic & Abiotic Stresses Md. Ramjan Integrated Disease Management (IDM) of White Bust of Banaged and Mustard	141-144
43	Integrated Disease Management (IDM) of White Rust of Rapeseed and Mustard Baby Wangkhem, Konjengbam Sarda Devi and Wangkhem Tampakleima Chanu Trick of the Harmonic Plant Misson biometric Plant Plant Misson biometric Plant Pl	145-146
44	Trichoderma for Harnessing Plant Microbiome Surya Teja V. and Srinivasarao M.	147-149
45	Necessity of Agro Processing in India Rathod Y.D. and Pimpalpalle L.V. Perloging Motorial of Heatign Report of Very English and Safe During All Conditions	150- 151
46	Packaging Material of Horticultural Produce to Keep Fresh and Safe During All Conditions Gondane S.P. and Thorat A.R. Study of Plant Path agen Interesting Under Changing Climatic Conditions	152-155
47	Study of Plant-Pathogen Interaction Under Changing Climatic Conditions Neeta Pathaw Panch gayyor Organia Fartilizar and Crop Protestant	156-158
48	Panchgavya: Organic Fertilizer and Crop Protectant Dilip Kumar Chaurasiya, Siddharth Singh and Mohit Kumar Forby Logust Invesion	159-161
49	Early Locust Invasion Thakre S.D. and Solanki R.D.	162-164
50	Effect of Genetically Modified Crops on Beneficials with Special Reference to Honey Bees Gurve S. S., Shirke M. S. and Turkhade P. D.	165-167

