

8 Publications:

Sr. No.	Authors and Title	Publ. Year	Name of Pub./ Journal	ISBN/IS SN No. /
2	R.G.Bhagyawant ,S.D.Gorantiwar and S.D.Dahiwalkar. Effect of Deficit Irrigation on Crop Growth, Yield and Quality of Onion under Surface Irrigation	2016	American-Eurasian J. Agric. & Environ. Sci., 15 (8): 1672-1678, 2016	ISSN: 0973-1431
3	R.G.Bhagyawant , S.D.Gorantiwarand S.D.Dahiwalkar.Yield Response Factor for Onion (<i>Allium Cepa L</i>) Crop Under Deficit Irrigation in Semiarid Tropics of Maharashtra	2016	Current Agriculture Research Journal, 3(2):128-136	ISSN: 0973-1431
4	R.G.Bhagyawant ,S.D.Gorantiwar, S.D.Dahiwalkar, M.N.Bhalekar and D.D.Khedkar.Effect of Deficit Irrigation on Growth, Yield and Quality of Onion	2014	BIOINFOLET 11(2A):341-343	ISSN: 0973-1431
5	R.G.Bhagyawant ,S.D.Gorantiwar, S.D.Dahiwalkar, and M.N.Bhalekar.Yield and storability of onion (<i>Allium Cepal.</i>) as affected by deficit irrigation	2014	BIOINFOLET 11(2C):726-729	ISSN: 0973-1431
6	P.G.Popale, and R.G.Bhagyawant . Response of Cauliflower to irrigation schedules	2012	International journal of Agricultural Engineering	ISSN: 0974-2662

	and fertilizers levels under drip irrigation		5. (62-65)	
7	R.G.Bhagyawant, R.G.Naik and P.G.Popale. Studies on Ground Water Pollution Due oo Sewage Water	2012	Journal of Agriculture Research and Technology 37(2):294-299	ISSN 2230-9705
8	R.G.Bhagyawant, and P.G.Popale,Cost Economics and Yield Response of Cauliflower Crop under Drip Irrigation	2012	Journal of Agriculture Research and Technology, 37(3):462-465	ISSN 2230-9705
9	R.V. Jaybhaye, M.N.Marathe& S.B.Jadhav. Moisture dependent physical properties of sorghum (cv. Parbhani Moti).	2018	Contemporary Res. In India, I (Sp. Issue): 316-319	ISSN: 2231-2137 NAAS-3.23
10.	S.B.Solanke, R.V.Jaybhaye& S.B. JadhavSensory Evaluation of Pearl Millet based Snack Food (Kharodi) using Fuzzy Logic.	2018	Int. J. Current Microbiology & Appl. Sciences, 7 (4): 2144-2154.	ISSN: 2319-7706 NAAS-5.28
11.	Solanke S.B., R.V.Jaybhaye& S.B. Jadhav. Optimization of process parameters of ready-to-eat pearl millet snack food (<i>kharodi</i>).	2018	Int. J. Chemical Studies 2019; 7(1): 262-267.,	E-ISSN: 2321-4902 NAAS-5.20
12.	Murtadak S. P., R.V. Jaybhaye , A.A. Kishte. Fuzzy logic model for sensory evaluation of convective and microwave dried ready-	2024	J.Multilogic in Science, 2024.13(48):134-140.	ISSN 2277-7601 NAAS-5.20

	to-eat (RTE) pearl millet sticks.			
13.	S.N. Pawar , G.U. Shinde, U.M. Khodke, R.T. Ramteke; Trolley supported duel energy (solar & battery) based boom sprayer.	2019	J.Multilogic in Science, 8 (Special Issue B): 256-260	ISSN: 2277-7601 NAAS-5.20
14	Dr. S S Phulari Studies on process standardization and quality evaluation of flavoured lassi.	2021	International Journal of Current Microbiology and Applied Sciences	ISSN:2319-7692 NAAS-5.20
15	Dr. S S Phulari Good Hygienic Practices in Meat Processing	2022	Agricos E-News Letter	ISSN:2019-2742 NAAS-5.00
16	Dr. S S Phulari Consequence of Perceptive Farming Implements in Agriculture:A Survey	2023	5th International Conference on Climate Changeand its Impact June 9-11, 2023	--
17	R.G. Bhagyawant S.N.Pawar and S.S.Phulari Effect of Deficit Irrigation on Yield and Quality of Onion Crop Under Surface Irrigation.	2023	5th International Conference on Climate Changeand its Impact June 9-11, 2023	--

Books Published:

Sr. No.	Name of book	Year of Publ.	ISBN No.	Authors
1.	Collaborative Filtering of Computer Social Network Using Discovery of User latent Behavior	2021	978-620-3-92785-6	S.S. Phulari
2.	Human Race Fight Against Covid-19	2021	978-1-68563-463-6	S.S. Phulari
3.	<i>Kadhani Pashchyat Tantradnyan ani Mulyavardhan</i> (Marathi book)	2022	-	R.V. Jaybhaye S.G. Garud S.S. Phulari R.G. Bhagyawant
4.	Adoptable Dryland Agriculture Technology for Maharashtra	2014	-	M.S. Pendke Chowlwar S.N. Pawar

Technical Bulletin Published:

Sr. No.	Title	Authors	Year
1.	Artificial Well Recharging (A Model Developed under NICRA)	M.S. Pendke Chowlwar S.N. Pawar	2013