

Curriculum Value

Moslem Savari, Ph. D.	Male 
Asis. Prof. of rural development	
Date of Birth: 1989	
Address	
Home address: Mollasani city, Khuzestan province, Iran Tel: +989183785731 Email: Moslem_Savari@yahoo.com	Work address: Department of Agricultural Extension and Education, Agricultural Sciences and Natural Resources University of Khuzestan, Mollasani, Iran Postal Code: 6341773637 Email: Savari@asnrukh.ac.ir
Education	
BSc: Razi University, Kermanshah, Iran	Agricultural Extension and Education
MSc: Tehran University, Karaj, Iran	Rural Development
Ph.D: Tehran University, Karaj, Iran	Agricultural Development
Reward	
MSc rural development admission test:	Third rank
Ph.D rural development admission test:	First rank
Work Experience	
Faculty member and researcher	Agricultural Sciences and Natural Resources University of Khuzestan-From 2017
Teaching Experience	
Assistant professor of rural development, Agricultural Sciences and Natural Resources University of Khuzestan, 2017-2022	
Teaching Courses at Agricultural Sciences and Natural University of Khuzestan	
Agricultural Extension and Education	BSc level
Agricultural rights and natural resources	BSc level
GIS	MSc level
Sustainable Development	MSc level

Project Management	MSc level
Systematic thinking	MSc level
Policy making	MSc level
Research Experience	
Agricultural Sciences and Natural Resources University of Khuzestan	From, 2017
Additional Information	
Computing Skills:	SPSS, GIS, Smart PLS, Lisrel, Vensim
Associate Editor	
Frontiers in Sustainable Food Systems	
Reviewer	
Frontiers in Sustainable Food Systems	Science of The Total Environment
Cleaner Production	International Journal of Disaster Risk Reduction
Environmental and Sustainability Indicators	Environment, Development and Sustainability
Book	
Environmental management in agriculture	B. Khosravipour And M. Savari
Non-governmental organizations in rural development	B. Khosravipour And M. Savari
Paper	
M Savari , B Khaleghi, 2023. The role of social capital in forest conservation: An approach to deal with deforestation. Science of The Total Environment, 165216	
F Hafezi, M Bijani, S Gholamrezai, M Savari , S Panzer-Krause. 2023. Towards sustainable community-based ecotourism: A qualitative content analysis. Science of The Total Environment, 164411	
M Savari , A Sheheytavi, MS Amghani. 2023. Factors underpinning Iranian farmers' intention to conserve biodiversity at the farm level, Journal for Nature Conservation 73, 126419	
M Savari , A Sheheytavi, MS Amghani, 2023. Promotion of adopting preventive behavioral intention toward biodiversity degradation among Iranian farmers, Global Ecology and Conservation 43, e02450	
M Savari , HE Damaneh, HE Damaneh, 2023. Effective factors to increase rural households' resilience under drought conditions in Iran. International Journal of Disaster Risk Reduction 90, 103644	

<p>M Savari, HE Damaneh, HE Damaneh. 2023. The effect of social capital in mitigating drought impacts and improving livability of Iranian rural households. <i>International Journal of Disaster Risk Reduction</i> 89, 103630</p>
<p>M Savari, HE Damaneh, HE Damaneh, M Cotton. 2023. Integrating the norm activation model and theory of planned behaviour to investigate farmer pro-environmental behavioural intention. <i>Scientific Reports</i> 13 (1), 5584</p>
<p>M. Savari, B. Khaleghi. 2023. Application of the extended theory of planned behavior in predicting the behavioral intentions of Iranian's local communities toward forest conservation, <i>Frontiers in Psychology</i></p>
<p>M Savari, 2023. Explaining the ranchers' behavior of rangeland conservation in western Iran. <i>Frontiers in Psychology</i></p>
<p>M Savari, AS Mombeni, H Izadi. 2022. Socio-psychological determinants of Iranian rural households' adoption of water consumption curtailment behaviors. <i>Scientific Reports</i> 12 (1), 13077</p>
<p>M Savari, M Moradi. 2022. The effectiveness of drought adaptation strategies in explaining the livability of Iranian rural households. <i>Habitat International</i> 124, 102560</p>
<p>M Savari, M Yazdanpanah, D Rouzaneh. 2022. Factors affecting the implementation of soil conservation practices among Iranian farmers. <i>Scientific Reports</i> 12 (1), 8396</p>
<p>M Savari, H Gharechae, 2020. Application of the extended theory of planned behavior to predict Iranian farmers' intention for safe use of chemical fertilizers. <i>Journal of Cleaner Production</i> 263, 121512</p>
<p>M Khoshmaram, N Shiri, RS Shinnar, M Savari, 2020. Environmental support and entrepreneurial behavior among Iranian farmers: The mediating roles of social and human capital. <i>Journal of Small Business Management</i> 58 (5), 1064-1088</p>
<p>MR Pakravan-Charvadeh, M Savari, HA Khan, S Gholamrezai, C Flora. 2021. Determinants of household vulnerability to food insecurity during COVID-19 lockdown in a mid-term period in Iran. <i>Public health nutrition</i> 24 (7), 1619-1628</p>
<p>M Savari, A Abdeshahi, H Gharechae, O Nasrollahian. 2021. Explaining farmers' response to water crisis through theory of the norm activation model: Evidence from Iran. <i>International Journal of Disaster Risk Reduction</i> 60, 102284</p>
<p>M Savari, H Eskandari Damaneh, H Eskandari Damaneh. 2020. Factors influencing local people's participation in sustainable forest management. <i>Arabian Journal of Geosciences</i> 13, 1-13</p>
<p>M Savari, HE Damaneh, HE Damaneh, 2022. Drought vulnerability assessment: Solution for risk alleviation and drought management among Iranian farmers. <i>International Journal of Disaster Risk Reduction</i> 67, 102654</p>

M Savari , HE Damaneh, HE Damaneh, 2021. Factors influencing farmers' management behaviors toward coping with drought: evidence from Iran. <i>Journal of Environmental Planning and Management</i> 64 (11), 2021-2046
M Savari , M Shokati Amghani, 2021. Factors influencing farmers' adaptation strategies in confronting the drought in Iran. <i>Environment, Development and Sustainability</i> 23, 4949-4972
M Savari , H Sheykhi, MS Amghani, 2020. The role of educational channels in the motivating of rural women to improve household food security. <i>One Health</i> 10, 100150
M Savari , M Zhoolideh, B Khosravipour. 2021. Explaining pro-environmental behavior of farmers: A case of rural Iran. <i>Current Psychology</i> , 1-19
M Savari , MS Amghani, 2022. SWOT-FAHP-TOWS analysis for adaptation strategies development among small-scale farmers in drought conditions. <i>International Journal of Disaster Risk Reduction</i> 67, 102695
M Savari , M Zhoolideh, 2021. The role of climate change adaptation of small-scale farmers on the households food security level in the west of Iran. <i>Development in Practice</i> 31 (5), 650-664
M Yazdanpanah, M Tajeri Moghadam, M Savari , T Zobeidi, S Sieber, 2021. The impact of livelihood assets on the food security of farmers in Southern Iran during the COVID-19 pandemic. <i>International journal of environmental research and public health</i> 18 (10), 5310
M Savari , F Naghibeiranvand, Z Asadi. 2022. Modeling environmentally responsible behaviors among rural women in the forested regions in Iran. <i>Global Ecology and Conservation</i> 35, e02102
M Savari , HE Damaneh, HE Damaneh. 2022. Factors involved in the degradation of mangrove forests in Iran: A mixed study for the management of this ecosystem. <i>Journal for Nature Conservation</i> 66, 126153
Other publication information
Google scholar: https://scholar.google.com/citations?hl=en&user=33GIOysAAAAJ&view_op=list_works&sortby=pubdate
Scopus: https://www.scopus.com/authid/detail.uri?authorId=57204635952
ORCID no: 0000-0002-1760-8296
ResearchGate: https://www.researchgate.net/profile/Moslem-Savari?ev=hdr_xprf