



PERSONAL INFORMATION:

Full Name: Hassan Yeganeh

Nationality: Iran

Academic Level: Associate Professor for Rangeland Economics

Cell: +98 9114174932

E-mail: hybadrabadi@gmail.com / yeganeh@gau.ac.ir

Google Scholar: <https://scholar.google.com/citations?hl=en&user=PtjhepgAAAAJ>

EDUCATION:

Ph.D. Tehran University, Iran. 2013, Rangeland management.

MSc. Isfahan University of Technology, Iran. 2007, Rangeland management.

B.Sc. Gorgan University of Agricultural Sciences and Natural Resources, Iran. 2004. Range and watershed management

RESEARCH INTEREST:

Rangeland Economics and Valuation of Ecosystem services

Identification of Medicinal and Rangeland Plants

PUBLICATION:

- ¹- **Yeganeh, H.**, Farsi, Frozeh, Pournemati, Mirdeilami. 2021. A study of variables affecting the consumption of medicinal plant products in urban communities, north of Iran. *Environment, Development and Sustainability*. doi.org/10.1007/s10668-021-01698-1
- ²- **Yeganeh, H.**, Pournemati, A., Zamani, M., Farsi, R. and Biswas, A. 2022. A Study on the Level of Risk Taking and Willingness of Pastoralists to Use Rangeland Insurance in the North of Iran. *Rangeland Ecology & Management*. Volume 82, May 2022, Pages ²۰-۲۸
- ³- **Yeganeh, H.**, Khajeddin, S. J., Amiri, F. and A. R. B. Mohamed Shariff. 2012, Monitoring changes in herbage production during grazing season using multi temporal MODIS data in semi-arid regions of Iran, *Arab J Geosci*. DOI 10.1007/s12517-012-0733-0 Impact Factor: 1.14

- ⌚- Khajeddin, S.J., **H. Yeganeh**. 2008, Plant Communities of the Karkas Hunting Prohibited Region, Isfahan, *Plant, soil and environment*. 54, 2008 (8): 347–358(ISI: Impact Factor: 0.679)
- ⌚- Karimi, Gh., Fayaz, M., **Yeganeh**, H., Nasri, M., Afra, H., Safari, H., Moamer, M., 2013. Assessing Preference Values of Rangeland Species of the Central Alborz in Iran using Multivariate Techniques, *Arid Land Research and Management*, ID: 800921 DOI: 10.1080/10324982.2013.800921). 28:59–73, 2014 (**ISI: Impact Factor: 0.6**)
- ⌚- Yazdanshenas, H, Ehsani, A., Ghaemi, M.T., Shafeian, E. & **Yeganeh, H.** 2016. Determining suitable grazing time for *Puccinella distans* Parl. based on its phenology in west Azerbaijan province of Iran, *Journal of Plant Interactions*, DOI: 10.1080/17429145.2016.1179803, (**ISI: Impact Factor: 0.86**)
- ⌚- Kohestani, N and **Yeganeh**, H. 2016. Study the Effects of Range Management Plans on the Vegetation of Summer Range Lands of Mazandaran Province, Iran, *Journal of Rangeland Science* 6 (3).
- ⌚- Jabarzare, Bassiri, M. and **Yeganeh**, H. 2010, Planting methods and seedling establishment of Artemisia sieberi Besser. seeds collected from Isfahan Kolah Ghazi sagebrush vegetations, *Journal of Rangeland Science*, Vol:1(1):1-8.
- ⌚- Fayaz, M., S. Nateghi and **Yeganeh, H**, 2011. Investigating the Effect of Climatic Conditions and Different Stages of Growth on the Preference Value of Bromus tomentellus in the Semi-Steppe Rangeland of Iran by Sheep. *American-Eurasian J. Agric. & Environ. Sci.*, 11 (2): 177-182.
- ⌚- Bagheri, M., H. **Yeganeh**, E. Zandi., M. Bakhshandeh., 2011. Effects of water stress on seed germination of Thymus kotesschanus Boiss. and Thymus daenensis Celak, *Middle-East Journal of Scientific Research*, 8(4): 726-731.
- ⌚- Bagheri A, H. **Yeganeh**, E. Bandak, R. Yari, Y. Ghasemi Aryan, 2012. Effects of salinity stress on seed germination characteristics of two medicinal species *Thymus kotschyanus* and *Thymus daenensis*. *Journal of Rangeland Science*, Vol(2)2-2012
- ⌚- Naghmeh Alizad Gohari, Mohammad Latifi, Masoud Nasri, **Yeganeh, H.** and Alireza Sarsangi, 2012. Change Detection of Land Use Changes in Naein City of Using Satellite Data of Landsat. *Middle-East Journal of Scientific Research*, Volume 11(4):439-444.
- ⌚- Bagheri, M., **Yeganeh**, H., Jabarzare, A. 2010. Effects of Drought Stress on Artemisia sieberi Besser Germination Behavior, *Journal of Research in Agricultural Science*, Vol. 6, No. 2 (2010), pages: 113-120
- ⌚- Rashvand, S. and **Yeganeh**, H., Ramezani, M and Bakhshandeh Savadroodbari, M. 2012. Preference Value of Plant Species in Middle Alborz Region of Iran by Sheep. *J. Appl. Environ. Biol. Sci.*, 2(11).
- ⌚- Nasri, M., H. **Yeganeh**., Y. Ghasemi arian., H. Ahmadi Kareh., 2013. Conversation of Watershed Resources using Biological Management Programs, *THE GLOBAL eLEARNING JOURNAL VOLUME 2, NUMBER 4, 2013*
- ⌚- Ashouri, Fayaz, Zare, Gharanjik, **Yeganeh, H**, Afrougheh. 2013. The Study of Preference Values of Forage Species and Grazing Behavior of Tali Goat in Chabahar Rangelands of Iran, *Journal of Rangeland Science* , Volume 3, Number 4.
- ⌚- Nasri, M., Sarsangi, A. **Yeganeh**, H. 2013. Detection of Land Use Changes for Thirty Years Using Remote Sensing and GIS (Case Study: Ardestan Area), *Journal of Rangeland Science*, Volume 4, Number 1:23-33.

- ۱۸- Rashvand, S., H. **Yeganeh**, F, Amiri. 2017. Determining the Preference Value of Perennial Grasses Using Preference Index and Sheep Grazing Time Methods in Grasslands of the Middle Alborz, Iran, *Journal of Rangeland Science*, 7 (1):1-10.
- ۱۹- Hajipour, H., Barani, H., **Yeganeh**, H., Abdei Sarvestani, A., 2017. Factors affecting on Herders Migration (Case Study: Kouhdasht Rangelands, Lorestan Province), *Journal of Rangeland Science*, 7 (2).
- ۲۰- Shahimoridi, R., H. Kazemi, B. Kamkar, A. Nadimi, M. Hosseinalizadeh, H. **Yeganeh**. 2022. Preparation of distribution maps and biodiversity assessment of weeds in canola agroecosystems using geographic information system (GIS) (Case study: Sorkhankalateh region, Gorgan County). *Weed research journal*, 14 (2): 73-99.
- ۲۱- AhmadYousefi, S. and **Yeganeh**. H. 2016. Estimating the Recreational Value of Ghorogh Forest Park by Using a Contingent Valuation Method. *Journal of Wood and Forest Science and Technology*, 2 (3): 245-270.
- ۲۲- **Yeganeh**, H., Yari, R, Sanaee, A. and Ahmad Yosefi, S. 2017. Evaluating economical values of natural recreational places and investigating effective variables on willingness to pay of individuals for natural recreation activities (Case study: Charbagh rangelands of the Gorgan). *Journal of Rangeland*, 11 (1): 57-72.
- ۲۳- **Yeganeh** H. Shariati, M. and Sepehri, A. 2018. Estimating the preservation value of environmental resources of Abar area of Shahrood by using individual's willingness to pay. *Journal of Environmental Studies*, 44 (1): 69-84
- ۲۴- **Yeganeh** H. Shariati, M. and Sepehri, A. 2018. Estimating the recreational value of Abar Watershed Rangelands in Shahrood. *Iranian Journal of Range and Desert Research*, 25 (3): 527-543.
- ۲۵- **Yeganeh**, H. Porbagher, S. M. and Akbari, M. 2022. Investigating the factors affecting the willingness to pay ecotourism in the desert area rural of Qaleh-Bala Biarjomand - Semnan province. *Iranian Journal of Range and Desert Research*, 29 (1): 86-98.
- ۲۶- **Yeganeh** H. Raffie, H., Saleh, I. and Bazgir, A. 2016. Estimating the Recreational Value of Taham Watershed Rangelands in Zanjan by Using a Contingent Valuation Method. *Agricultural Economics*, 9 (4):151-175.
- ۲۷- **Yeganeh** H., Khakipour, L., Fouladi Zadeh, M. and Ahmad Yousefi, S. 2018. Effective factors on ranges insurance acceptance by exploitations in Golestan province- Kalaleh district. *Iranian Journal of Range and Desert Research*, 24 (4): 829-840.
- ۲۸- **Yeganeh**, H., Nasri M., Gholami A., and Naeem, P. 2008. Investigation of plant communities in the watershed of Shore Sirjan River, Kerman. *Amash Geographical Quarterly*, No. 5: 109-123.
- ۲۹- **Yeganeh**, H., Bagheri, M., Bakhshandeh Sawadrodbari, M., Nasri, M. and Kodkhodaei, A., 2018. Investigating the effects of salinity and drought stress on the germination behavior of *Halocnemum strobilaceum* (Pall.) M.B. *Journal of Range & Watershed Management*, 64 (4): 493-505.
- ۳۰- **Yeganeh**, H., Azarnivand, H., Saleh, I., Arzani, H. and Amirnejad, H. 2016. Economic value estimation of soil conservation function (Case study: Taham area-Zanjan province). *Iranian Journal of Range and Desert Research*, 23 (1): 161-176.
- ۳۱- **Yeganeh**, H., Azarnivand, H., Saleh, I., Arzani, H. and Amirnejad, H. 2014. Estimating the economic value of gas regulation function in pasture ecosystems of Teham Zanjan watershed. *Journal of Rangeland*, 9 (2): 106-119.

- ۱۱- **Yeganeh**, H., Azarnivand, H., Saleh, I., Arzani, H. and Amirnejad, H. 2015. Estimation of economic value of the forages production function in Taham watershed basin. *Watershed Management Research*, 28 (1): 73-85
- ۱۲- **Yeganeh**, H., Azarnivand, H., Pourbagher, M. and Saleh, I., 2021. Valuing the function of water protection of rangeland ecosystems in the watershed of Teham Zanjan, *Journal of Rangeland*, 15 (1): 12-23.
- ۱۳- **Yeganeh**, H., Khajahuddin, S. J. and Sufianian, A. 2008. Investigating the capability of SWIR bands of MODIS sensor in estimating plant production of Semiram rangelands. *Journal of Rangeland*, 2 (1): 12-23.
- ۱۴- Mobarhan, F., **Yaganeh**, H., Barani, H. and Rezaei, A. 2021. Market behavior and calculation of marketing margin of Iranian borage plant (*Echium amuenum*) in Azadshahr county of Golestan province. *Journal of Rangeland*, 15(3): 494-503.
- ۱۵- Zamani, M., **Yaganeh**, H., Barani, H., Rezaei, A., 2022. Factors affecting the acceptance of sheep fattening by the pastoralists in the Rangeland of Kiasar county, Mazandaran province. *Journal of Rangeland*, 16 (2).
- ۱۶- Farsi, R., **Yeganeh**, H., Hosseinalizadeh, M. and Azimi, M. S. 2021. Estimating the economic value of the role of vegetation in controlling soil erosion (Case Study: Kechik Watershed). *Journal of Water and Soil Conservation*, 27 (6): 137-152.

ACADEMIC TEACHING EXPERIENCE:

B.Sc: Statistics, Plant morphology and taxonomy, Natural resources economics, Rangeland Plant Identification (1), Rangeland Plant Identification (2), Experimental designs in natural resources, Economic valuation basics of ecosystem functions

M.Sc: Medicinal and industrial plants, Preparation and editing of rangelands management plans, Marketing of medicinal and industrial plants, Valuation of watershed services.

Ph.D: Environmental assessment in rangeland ecosystems, Evaluation of rangeland management projects

SERVICE AND PROFESSIONAL MEMBERSHIP:

Permanent member of Iranian Society of Range Management

Advisor to the Scientific Association of the Faculty of rangeland and Watershed Management

Entrepreneurial consultant of the Faculty of rangeland and Watershed Management Cooperating with the Research Institute of Forests and Rangelands for 3 years (2010-2012)

Managing Director of Arya Fanavar Anisheh Astrabad Company

Head of Range Management Department, Gorgan University of Agricultural Sciences and Natural Resources

Representative of the Minister of Science in the Board of Trustees of Mirdamad Non-Governmental Higher Education Institute (2021-2025)

AWARDS:

- Superior researcher of Faculty of rangeland and Watershed Management in 2021
- First position in the un-continuous bachelor's exam of 2002
- Third position in the MSc exam of 2004
- Superior researcher of young researcher club in 2010
- Superior researcher of young researcher club in 2011

LANGUAGES:

Persian
English



*Gorgan University of Agricultural
Sciences & Natural Resources*