



## **CURRICULUM VITAE**

***Ali Asghar Nasrollahnezhad Ghomi***

### **Mailing Address:**

Plant Breeding and Biotechnology Dept.,  
Faculty of Plant Production,  
Gorgan University of Agricultural Sciences and Natural Resources,  
Gorgan, IRAN.

**Email:** nasrollahnezhad@gau.ac.ir

### **Education:**

**B.Sc.** (Agronomy and Plant Breeding, Tehran University, Karaj, ۱۹۸۹-۱۹۹۳)

**M.Sc.** (Plant Breeding, Tarbiat Modares University, ۱۹۹۳-۱۹۹۶)

**Ph.D.** (Plant Breeding, Tehran University, Karaj, ۱۹۹۹-۲۰۰۴)

### **Languages:**

Persian, English

- [RNA-Seq analysis revealed genes associated with drought stress response in kabuli chickpea \(\*Cicer arietinum\* L.\)](#) ۲۰۱۸  
 K Mahdavi Mashaki, V Garg, AA Nasrollahnezhad Ghomi, H Kudapa, ...  
 PLoS One ۱۳ (۶), e۰۱۹۹۷۷۴
- [A barley mutant with improved salt tolerance through ion homeostasis and ROS scavenging under salt stress](#) ۲۰۱۷  
 D Kiani, H Soltanloo, SS Ramezanzpour, AA Nasrollahnezhad Ghomi, ...  
 Acta physiologiae plantarum ۳۹, ۱-۱۴
- [Growth characteristics and phytochemical responses of Iranian fenugreek \(\*Trigonella foenum-graecum\* L.\) exposed to gamma irradiation](#) ۲۰۱۹  
 RA Parchin, AAN Ghomi, HN Badi, A Eskandari, S Navabpour, ...  
 Industrial Crops and Products ۱۳۹, ۱۱۱۰۹۳
- [Investigation effect of ethyl methane sulfonate \(EMS\) on some of morphophysiological and phytochemical traits of fenugreek \(\*Trigonella foenum-graecum\* L.\)](#) ۲۰۲۱  
 RA Parchin, AAN Ghomi, HN Badi, S Navabpour, A Mehrafarin, ...  
 Industrial Crops and Products ۱۶۲, ۱۱۳۲۳۹
- [Evaluation of resistance to leaf rust at adult stage in some bread wheat cultivars](#) ۲۰۱۹  
 M Ebrahimyan, AA Nasrollahnezhad Ghomi, K Null, SS Ramezanzpour  
 Journal of Plant Production Research ۲۶ (۳), ۸۹-۱۰۲
- [Evaluation of resistance to leaf rust in some wheat cultivars in field and greenhouse conditions](#) ۲۰۱۷  
 F Mohajervatan, AA Nasrollah Nezhad Ghomi, M Kalate Arabi, ...  
 Journal of Crop Breeding ۸ (۲۰), ۷۶-۷۰
- [Identification of resistance sources for brown rust disease \(\*Puccinia recondita\* f. sp. \*Tritici\* Eriksson\) in \*Aegilops tauschii\* accessions](#) ۲۰۲۲  
 H Mohammadi Dehbalaei, AA Nasrollahnezhad Ghomi, AA Mehrabi, ...

Iranian Journal of Field Crop Science ۵۳ (۴), ۱۸۵-۲۰۱

[Evaluation of salicylic acid treatment on expression of some genes involving in morphine synthesis pathway in Opium Poppy \(\*Papaver Somniferum\* L\)](#)

S Hemati, AA Nasrollahnezhad Ghomi, A Yamchi, SS Ramezanpour

Agricultural Biotechnology Journal ۱۳ (۲), ۴۵-۶۰

[Transcription factors evaluation in a transcriptome analysis on Chickpea \(\*Cicer arietinum\* L.\) under drought stress](#)

K Mahdavi Mashaki, AA Nasrollahnezhad Ghomi, K Zaynali Nezhad, ...

Journal of Crop Breeding ۱۱ (۳۰), ۱۳۳-۱۴۱

[Transcriptome analysis of Iranian local chickpea in response to drought stress](#)

K Mahdavi Mashaki, AA Nasrollahnezhad Ghomi, M Thudi, ...

Journal of Crop Breeding ۹ (۲۴), ۱-۹

[Evaluation of grain yield stability and allelic diversity of glutenin subunits with low molecular weight in advanced lines of bread wheat \(\*Triticum aestivum\* L.\)](#)

T Jafari Nazarabadi, AA Nasrollahnezhad Ghomi, A Kordenaeej, ...

Journal of Plant Production Research

[USE OF ISSR HYBRID MARKERS TO ASSESS THE GENETIC DIVERSITY IN WILD MEDICINAL ZIZIPHUS NUMMULARIA \(BURN. F.\) WIGHT & ARN. COLLECTED FROM DIFFERENT REGIONS OF IRAN](#)

K Zandifar, HN Badi, A Mehrafarin, MG Nohooji

Plant Archives ۲۱ (۱), ۲۲۳۵-۲۲۳۹

۲۰۲۱

۲۰۱۹

۲۰۱۸

۲۰۲۴

۲۰۲۱