Ali Nasiiri

Resume

DoB: 1982-06-16 Marital Status: Single Military Service: Exemption

(+98)9141520472

No. 64, Hafez Street, Khorram Street, Hamed Street, Ardabil, Iran



■ alinasiiri@hotmail.com

J 0984533713205



Profile Summary

Results-driven agriculture graduate with a passion for sustainable farming practices. Skilled in crop management, soil analysis, and agricultural technology. Proven ability to successfully plan and execute projects while ensuring compliance with industry regulations. Strong analytical and problem-solving skills with a keen eye for detail. Proficient in data analysis and report writing. Eager to bring my knowledge and expertise to a dynamic team focused on driving innovation and growth in the agriculture sector.



Skills

Office Software

Origin Pro Software

Modeling of Crop Growth

MSTAT-C Software

SAS Software



Language

Enalish

Reading	••••
Writing	••••
Speaking	•••00
Listening	



Education

PhD in Agricultural Engineering

2014 - 2021

Branch: Crop Science

Institute/University: Islamic Azad University, Tabriz Branch

Tabriz, East Azerbaijan, Iran

GPA: 17.55

Master of Agricultural Engineering

2008 - 2010

Branch: Crop Science

Institute/University: Islamic Azad University, Miyaneh Branch

Mianeh, East Azerbaijan, Iran

GPA: 15.66



Work Experience

Quality Control Manager

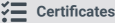
October 2012 - October 2015

Vamchek Factory Ardabil, Iran

Lecturer

September 2011 - December 2011

Islamic Azad University, Ardabil Branch Ardabil, Iran



Entrepreneurship

November 2008

Institute: Labor and Social Security Organization

Knowledge Management

January 2015

Institute: National Standard Organization

Emotional Intelligence

January 2015

Institute: Ardebil Chamber of Commerce

Greenhouse Technical Expert

August 2022

Institute: Agricultural Engineering and Natural Resources Organization



The Response of Different Potato Cultivars to Plant Growth-Promoting Rhizobacteria (PGPRs) and Chemical Fertilizers in Aeroponic Culture Conditions

Publisher: Journal of Plant Nutrition

Link: https://doi.org/10.1080/01904167.2022.2027983

Effect of Plant Growth Promoting Bacteria and Chemical Fertilizers on Potato Cultivars in Aeroponic and Field Systems

July 2021

February 2022

Publisher: Journal of Crop Production and Processing, Isfahan University of Technology

Link: http://jcpp.iut.ac.ir/article-1-3042-fa.html

Growth and Performance of Potato Cultivars Solanum tuberosum L. Due to the Application of Plant Growth Promoting Bacteria and Chemical Fertilizers in Aeroponic and Field Conditions using Exploratory Factor Analysis April 2022

Publisher: Journal of Crop Physiology

Link: http://cpj.ahvaz.iau.ir/article-1-1\mathbb{N}9Y-fa.html

Evaluation of chemical fertilization and bacterial treatments on Potato (Solanum tuberosum L.) varieties under two Aeroponic culture and field conditions using cluster analysis and GGE biplot model

May 2021

Publisher: Fifth International Conference on Food Sciences, Organic

Agriculture, and Food Security

Link: https://civilica.com/doc/1136647/

Potato Cultivation after Barley Harvest in Ardebil Region

February 2012

Publisher: Ecophysiology Journal, Arsanjan University

Investigation of Correlation and Path Analysis among Traits in Selected Potato Cultivars under Second Crop Conditions

2010

Publisher: Second National Conference on Agriculture and Sustainable Development (Opportunities and Challenges)

Link: https://civilica.com/doc/136607/

Focus on Improving the Efficiency of Local Markets for Agricultural Products based on Information and Communication Technologies (ICTs) and Education August 2022

Publisher: Fifth National Conference on Sustainable Development in Agricultural Sciences, Natural Resources, and Environment, Iran

Link: https://new.vcert.ir/users/preview_cert.php?c=nsconf5-00210018&preview

Study of Aeroponic System Efficiency in Producing Some Crop and Medicinal Plants

September 2022

Publisher: Sixth International Congress on Agricultural Development, Natural

Resources, Environmental and Tourism, Iran

Link: https://civilica.com/doc/1622457

Study on the Impact of Climate Change on Dryland Farming with a Focus on Crop Physiology

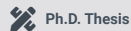
Publisher: Third International Conference on Innovative Research and Achievements in Sciences, Engineering, and Novel Technologies

Link: https://civilica.com/doc/1875899/

The Response of Potato Minitubers to the Use of Plant Growth Promoting Bacteria in Field Conditions

Publisher: International Journal of Food Science and Agriculture

Link: http://dx.doi.org/10.26855/ijfsa.2023.09.013



Effect of Biological Fertilizers on the Production of Mini Tubers of Potato Varieties in Aeroponic System and Investigation of the Growth of Produced Mini Tubers in Field Conditions

August 2021



Honors

Member of Researchers and Elite Club, Islamic Azad University



References

Davood Hasannia

Scientific Faculty Member, Agricultural Research Station, Ardebil



Presentations

Role of Biological Control in Sustainable Agriculture

Importance of Plant Biotechnology and Various Applications