CURRICULUM VITAE

Name: Saeed HAJIAN
Date of Birth: 23 July 1968
Mobile: +98 9161110072

Address: No.63, Feyz Street, Kampolo, Organizational Houses, Ahwaz, Iran

Email: saeedhajian@yahoo.com

Objective ▼

To capitalize on my over 14 years of wide experience in Agricultural / Horticultural Research & Development Manager

Education ▼

Shiraz University (Faculty of Agriculture/Horticulture Engineering)

Degrees: Bachelor's Degree in Agricultural/Horticultural Engineering
Master's Degree in Agricultural/Horticultural Engineering

1987 to 1991 1991 to 1996

Achievements ▼

- Direct person and manager in charge of Date Palm research program formulation empowered by Minister of agriculture / research deputy
- Direct person in charge and research manager of national research project empowered by Minister of agriculture / research deputy (entitled "Identification & preparation of distribution map of Date palm cultivars in Iran") - (1993-2008)
- Direct person in charge and research manager of national research project empowered by Minister of agriculture / plant production deputy (entitled "Study on probable abnormalities in bearing tissue culture-derived date palm trees") – (2008-2009)
- Direct person in charge and manager in chief of Nakhl journal (a national scientific seasonal journal)

Publications ▼

- Effects of mature leaves number on establishment of tissue cultured derived Date palm plantlets of commercial cultivars - (1998)
- A view on Date palm research situation of Iran (1999)
- Protection of Date bunches on tree (2000)
- Collecting and storage of Date pollen grains (2000)
- Edible byproducts of Date palm (2000)
- A brief report on Date palm bunch fading disorder (2001)
- Effects of offshoot number on yield & quality of Sayer date palm cultivar (2001)
- Quantity and quality comparison of offshooted and tissue cultured Barhee Date palm trees (2006)
- Advanced study on yield & quality of foreign Date palm cultivars (Deglet Noor, Medjool, Thoori and Berhi) in south of Iran - (2007)
- Study on morphological uniformidity & establishment of tissue cultured derived Date palm plantlets of Sayer, Kabkab and Piarom cultivars - (2007)
- View of Khuzestan Date palm (Book, 80 colored photos of local cultivars including their characteristics and distribution map of all local cultivars, 112 pages) Ordered & Sponsored by Khuzestan Agriculture Organization (Horticulture Deputy) - (2007)
- Final report of Date Palm Program Formulation of Iran (2010)

Articles ▼

- The best transplanting time of date palm plantlets produced by tissue culture from greenhouse condition to nursery (2000 2nd national congress of horticultural science Iran)
- Introducing of Deglet Noor as a foreign & imported Date cultivar (2003 9th professional congress of Date palm Iran)

- Study on abnormalities of tissue cultured Barhee cv. date palm (2003 3rd national congress of horticultural science - Iran)
- Standards of fresh uses of dates (2003 1st national congress of byproducts & packing of Dates Iran)
- Application of molecular markers in crops (2004 Scientific lecture in DPTFRII Iran)
- Study on establishment of international foreign Date cultivars in Khuzestan province (a. vegetative phase) (2005 -4th national congress of horticultural science - Iran)
- Fundamentals of pollination in date palm plantations in Iran (2005 1st international conference on Mango & Date palm - Pakistan)
- Introducing of international date cultivars situation in Iran (2005 1st international conference on Mango & Date palm - Pakistan)
- Geographical distribution map of date palm & its research stations in Iran (2005 1st international festival & symposium on Date palm Iran)
- Quantity and quality comparison of offshoot and tissue cultured Barhee date palm trees (2006 3rd international Date Palm conference in Abu Dhabi - UAE)
- Concepts of propagation, curing & sowing of tissue culture derived plantlets (2006 Nakhl Jour., Vol. 1- Iran)
- Optimization methods of pollen application for Date palm pollination (2006 Nakhl Jour., Vol. 1- Iran)
- Introducing of Oil palm (2006 Nakhl Jour., Vol. 2- Iran)
- Study on establishment of international foreign Date cultivars in Khuzestan province (b. reproductive phase)
 (2007 5th national congress of horticultural science Iran)
- Study on biodiversity of Date palm in Khuzestan province (2007 2nd national congress of ecological agriculture

 Iran)
- Study on Establishment, Quantitative and Qualitative Evaluations of Deglet Noor Date Palm Cultivar in Southwest of Iran (2008 - 4th international symposium on tropical & subtropical fruits – Indonesia)
- Potentials & problems of tropical fruits research in Iran (2008 Annual research week in agriculture & natural resources of Ramin university - Iran)
- Evaluation of probable abnormalities in bearing tissue culture-derived date palm trees (2009- 6th national congress of biotechnology - Tehran - Iran)

Professional Membership ▼

- Member of scientific committee in Date Palm & Tropical Fruits Research Institute of Iran (DPTFRII) since 1996
- Member of publication committee in Date Palm & Tropical Fruits Research Institute of Iran (DPTFRII) since 1996
- Member of Iranian society for horticultural science since 2002
- Member of scientific committee in 1st national congress of byproducts & packing of Dates was held at 2003
- Member of DPGN (Date Palm Global Network international society located in UAE) since 2004
- Member of Natural Resources & Agriculture Engineering Organization since 2004
- Member of scientific and organizing committee in 1st international congress & festival on Dates in was held in Iran at 2005
- Voluntary member of scientific committee in Standard & Industrial Research Organization since 2005
- Voluntary advisor of students (date production & processing major) in applied diploma in agriculture college affiliate to ministry of agriculture since 2006
- Member of national plant tissue culture committee of Minister of agriculture / plant production deputy since 2008
- Voluntary member of non-oil export products committee of governor in Khuzestan province 2008
- Member of ISHS (International Society for Horticultural Science located in Belgium) since 2009

گرد تا کنی کنید، خشک	شکل میوه
	بافت ميوه
خىلى زياد	درجه شيرينى
دير رس	زمان برداشت
رطب و خرما	مرحله مصرف
زرد	رنگ خارک
قهوه ای روشن	رنگ خرما
بسيار مرغوب	كيفيت ميوه
صادراتي - انيارماني بالا	مفتبرجت

Zahedi (Zahidi, Zehdi)



