Mohammad Reza Mehrvar

CURRICULUM VITA From November 20, 1993 till Dec, 30, 2020

Member of the scientific board in Seed and Plant Improvement Institute, Department of Cereals Research, Research Assistant and Head of Agronomy and Physiology Research Unit.

Karaj, Iran.

m.mehrvar@areeo.ac.ir, mehrvarmr@gmail.com

Academic Qualifications:

BSc: Agronomy and Plant Breeding, Azad Islamic University, Karaj, Iran, 1990.MSc.: Agronomy, Azad Islamic University, Karaj, Iran, 1993.PhD.: Agronomy (Field Crops Physiology), Azad Islamic University, Science and Research Complex, Tehran, Iran, 1999.

Publications:

- 2020. Agronomic and economic study on conventional and conservation wheat-based cropping systems in well-watered and terminal drought conditions. Final report of the Research Project no: 24-55-03-040-960417. Agricultural research, education and extension organization, Seed and plant improvement institute. Karaj. Iran.
- Mohammad Reza Mehrvar, Ali Ghorbani, Hormoz Asadi, Maryam Mortezagholi, Ahamd Nazari Davari, Ebrahim Babaieegoli.
- 2019. Leaf Gas Exchange, Yield and Yield Components of Wheat (Triticum aestivum L.) Cultivars as Affected by Plant Density.
- SSA Reza Hosseinipour (PhD student thesis), Seyyed Alireza Valadabady. Journal of Crop Ecophysiology 13 (3 (51)), 431-446.
- 2019. <u>Response of wheat cultivars to seeding density in direct drilling system</u>. Final report of the Research Project no: 2-03-03-93245. Agricultural research, education and extension organization, Seed and plant improvement institute. Karaj. Iran.

Mohammad Reza Mehrvar. Ali Ghorbani, Ahmad Nazari, Naser Ghavidel, Hormoz Asadi, Effatosadat Moslehi.

- 2018. <u>Physiological-based Selection Criteria for Terminal Drought in Wheat (Triticum aestivum</u> <u>L.)</u> MR Mehrvar, U Mahmadyorov, A Yazdansepas, AR Koocheki. JKUAT
- 2017. <u>Conventional and conservation tillage systems comparison for small grain based cropping</u> systems under normal irrigation and terminal drought in Alborz province. A Fasahat, MR Jahnsuz, MR Mehrvar, M Gorji, N Majnoonhoseyni. Iranian Journal of Field Crop Science 48 (2), 431-441.

2017.<u>Terminal drought and crop sequence effects on irrigated wheat grain yield and quality</u> <u>under conventional and conservation managed approaches</u>

A Fasahat, MR Jahnsuz, M R Mehrvar, M Gorji, N Majnoonhoseyni Iranian Journal of Field Crop Science 48 (2), 431-441.

2017.Long term effects of soil tillage systems and crop sequence on irrigated wheat grain yield in temperate-cold climate

M R Mehrvar, S Allahyari, A Fasahat, A Ghorbani 7th International Crop Science Congress, 85.

2016.<u>Economic assessment of crop rotation under different tillage managements</u> Asadi, Hormoz, Mehrvar, Mohammad Reza, Mehrani, Ardalan, Shirani Rad, A. 7th International Crop Science Congress, Beijing, China, 27.

2016.<u>Operational CA based agronomic package for sustainable production of irrigated wheat</u> M R Mehrvar

7th International Crop Science Congress, Beijing, China, 311.

2016.<u>Terminal drought and rotational cropping sequence effects on irrigated barley in</u> <u>conventional and conservation managed approaches</u> M R Mehrvar 7th International Crop Science Congress, Beijing, China, 311.

2016.<u>CA implementation in irrigated summer and winter field crops by integrating raised bed</u> planting and double minimum tillage

Mohammad Reza Mehrvar 7th INTERNATIONAL CROP SCIENCE CONGRESS, 310.

2016.<u>Effects of 5-year tillage and crop rotation on irrigated wheat yield in cold temperate climate</u> SA Ayoub fasahat, Mohammad Reza Mehrvar, Ali Ghorbani, Naser Ghavidel 2nd International and 14th National Iranian Crop Science Congress.

2016.<u>Comparison of conventional and conservation cereals-based cropping systems in normal irrigation and terminal drought stress conditions in Alborz province</u>

AFPDS Mohammad Reza Jahansuz, Mohammad Reza Mehrvar (Supervisors ... University of Tehran, College of Agriculture and Natural Resources, Faculty ...

2016. Agricultural deliverable findings in 2014.

Mohammad Reza Mehrvar Agricultural Research, Education and Extension Organization (AREEO), Office ...

2015. <u>Comparison of wheat-based sequential cropping systems under conventional and</u> <u>conservation agricultural managements</u>. Final report of the Research Project no: 2-03-03-88021. Agricultural research, education and extension organization, Seed and plant improvement institute. Karaj. Iran. Mohammad Reza Mehrvar, Hormoz Asadi, Seyed Shahryar Jasemi, Amirhossein Shirani Rad, Ardalan Mehrani, Mohammad Zamanian, Naser Ghavidel, Ali Ghorbani, Ahmad Nazari Davari, Maryam Morteza Gholi, Ebrahim Babaei Goli

2015.Agronomical and morphophysiological based selection of triticale promising lines in international nurseries

HT Ahmad Reza Koocheki, Mohammad Reza Mehrvar, Amir Yazdansepas, Mahmood Nazeri Iranian Journal of Filed Crop Science 46 (3).

2015. Wheat Agronomy Handbook,

Written by academic and research members of the scientific boards and M R Mehrvar Agricultural Education Press.

2015. Comparison of wheat-based sequential cropping systems under conventional and

conservation agricultural managements

M R Mehrvar, H Asadi, E Babaei Goli, SS Jasemi, A Shirani Rad, ... Seed and Plant Improvement Institute–SPII.

2015.<u>Physiological-based Selection Criteria for Terminal Drought in Wheat (Triticum aestivum L.)</u>

AR Koocheki, A Yazdansepas, U Mahmadyorov, M R Mehrvar Journal of Agricultural Science and Technology 16 (5), 1043-1053.

2014. <u>Evaluating the effects Planting date on some Quantitative and Qualitative Characteristics of</u> new Maize Varieties in the Region Rey

SR Malekabadi, A Pazoki, M R Mehrvar Bull. Env. Pharmacol. Life Sci 3 (3), 189-192.

2014.<u>Sink-Source Relationships in bread wheat genotypes in normal irrigation and post anthesis</u> irrigation cut-off

ZRMSS Amir Yazdansepas (Supervisor), Saeed Vazan, Mohammad Reza Mehrvar (Adviser) ... I. A. U. Karaj branch.

2014.<u>Soil aggregate size distribution and stability following Conventional-till, Minimum-till and No-till systems</u>

Mohammad Reza Mehrvar (SUPERVISER)Amin allah Mousavi Boogar, Mohammad Reza Jahansouz

International Journal of Farming and Allied Sciences 3 (5), 512-517.

2014.<u>Determination of Grain Yield Related Characteristics in Winter and Facultative Wheat</u> <u>Genotypes under Terminal Drought Condition by Multivariate Analysis</u>

MMK Ahmad Reza Kocheki , Amir Yazdan Sepas, Mohammad Reza Mehrvar Iranian Journal of Field Crop Science.

2014.<u>Investigation of wheat grain quality characteristics under water deficit condition during post-anthesis stage.</u> F Aslani, M R Mehrvar, A Nazeri, AS Juraimi ARPN J. Agr. Biol. Sci. 8 (4), 273-278.

2013<u>. Studying spring irrigated wheat genotypes in different sowing dates and seed densities under normal and terminal drought stress</u>. Final report of the Research Project no: 14-03-03-8302-8807. Agricultural research, education and extension organization, Seed and plant improvement institute. Karaj. Iran. Mohammad Reza Mehrvar, Gudarz Najafian, Hormoz Asadi, Ali Ghorbani, Maryam Morteza Gholi, Ali Ghorbani.

2013. The effect of planting date on some quantitative and qualitative characteristics of the new varieties of maize in the region Shahre Rey

MHMMSS Alireza Pazoki (Supervisor), Mohammad Reza Mehrvar (Advisor) I. A. U. Shahre Rey branch.

2013.<u>The effect of plant density on some quantitative and qualitative characteristics of the new varieties of maize in the region Shahre Rey</u>

MHMMSS Alireza Pazoki (Supervisor), Mohammad Reza Mehrvar (Advisor) I. A. U. Shahre Rey branch.

2013. Determination of Allelic Variation for GLU-1 Loci (GLU-A1, GLU-B1, GLU-D1) Using

SDS-PAGE and Evaluation of Their Effect on Quality Attributes of Different Hexaploid Wheat ...

NTMSS Goodarz Najafian (Supervisor), Mohammad Reza Mehrvar (Advisor) I. A. U. Damghan branch.

2013.<u>Comparing different sequential cropping systems based on wheat (Triticum aestivum L.),</u> <u>under conventional and conservation agricultural managements</u>

SASMSS Mohammad Reza Mehrvar, Mohammad Ali Esmaili (Supervisors) Sari University of Agricultural Sciences and Natural Resources, Faculty of ...

2013.<u>Studying crop sequences, conservation and conventional managed approaches effects on</u> <u>quantity and quality of wheat CV. Parsi</u>

SAMSS Mohammad Reza Mehrvar (Supervisor), Ali Asghar Rezakhanloo (Advisor) I. A. U. Saveh branch.

2013.<u>Study of no-till, minimum tillage and conventional tillage cropping systems in wheat cultivars</u>

RH A. Mousavi Boogar, MR Jahansooz, Mohammad Reza Mehrvar Iranian Journal of Field Crop Science 44 (3), 411-418.

2013.<u>The study of growth analysis in irrigated wheat cultivars under different tillage systems</u> RH Aminollah Mousavi Boogar, Mohammad Reza Jahansuz, Mohammad Reza Mehrvar ... Journal of Agronomy and plat breeding 9 (3), 15-23.

2013.Comparison of Strong and Weak Gluten Wheat Cultivars for HMW and LMW Subunits and Some Bread Making Qualitative characteristics

GN Mohammad Reza Mehrvar, Neda Taherkhani. The 8th Islamic Republic of Iran Biotechnology Conference and the 4th ...

2013.<u>Allelic variation for GLU-l loci (GLU-A1, GLU-B1, GLU-D1) by SDS page and their effects on quality of hexaploid bread wheat genotypes</u>

Mohammad Reza Mehrvar Neda Taherkhani, Goodarz Najafian The 8th Islamic Republic of Iran Biotechnology Conference and the 4th ...

2013.Soil tillage and crop sequence effects on grain yield and yield components of bread wheat CV. Parsi

Mohammad Reza Mehrvar (SUPERVISER)Ali Asghar Mirzakhanloo Shahram Allahyari The 2nd National Conference on Modern Agricultural Approaches.

2013. Soil tillage and crop sequence effects on physiological characteristics of bread wheat CV. Parsi

AAM Shahram Allahyari, Mohammad Reza Mehrvar
The 2nd National Conference on Modern Agricultural Approaches.
2013.Profitability for different crops of cropping sequences in wheat residue burning condition.
H Asadi, G Zamanian, M R Mehrvar
International Journal of Agronomy and Plant Production 4 (8), 1731-1736.
2013.Evaluation of some morphological traits associated with wheat yield under terminal drought stress
F Aslani, M R Mehrvar, AS Juraimi
African Journal of Agricultural Research 7 (28), 4104-4109.
62012.RESPONSES OF WHEAT GENOTYPES TO TERMINAL DROUGHT STRESS BY

USING STRESS TOLERANCE INDICES

F Aslani, M R Mehrvar Int. J. Agricult. Stat. Sci 8 (1), 185-191.

2012. Responses of wheat genotypes as affected by different sowing dates

F Aslani, M R Mehrvar Asian Journal of Agricultural Sciences 4 (1), 72-74.

2012.<u>STUDY THE SOIL PHYSICAL PROPERTIES AND SOME WHEAT CULTIVARS</u> GRAIN YIELD UNDER DIFFERENT TILLAGE SYSTEMS

BAA MOUSAVI, M JAHANSOUZ, M MEHRVAR, R HOSSEINIPUR, ... IRANIAN JOURNAL OF AGRONOMY AND PLANT BREEDING 8 (2), 11-20.

2012.<u>The Effect of Tillage Systems (No-tillage, Minimum Tillage and Conventional Tillage) on</u> Qualitative and Quantitative Traits of some Irrigated Wheat Cultivars

AMB Mohammad Reza Jahansuz, Mohammad Reza Mehrvar (Supervisors) University of Tehran, College of Agriculture and Natural Resources.

2012.<u>Comparison of some sequential cropping systems under conventional</u> and conservation managements

Mohammad Reza Mehrvar (Superviser), Salman Azimi Sooran, Mohammad Ali Esmaili The 3rd Agriculture and Food Industry National conference.

2012. Effective quantitative and qualitative characteristics on grain protein yield of dryland and irrigated wheat cultivars in optimum management

MT Mohammad Reza Mehrvar The 12th Iran Genetics Congress.

2012.<u>Studying correlation and grain protein yield relationships with some agronomic and physiological characteristics of wheat cultivars using path analysis</u> MT Mohammad Reza Mehrvar The 12th Iran Genetics Conference.

2012. Response of wheat CV. Parsi to planting systems in Karaj conditions

MAE Salman Azimi Sooran, Mohammad Reza Mehrvar The 12th Iranian Crop Science Congress.

2012.<u>Agronomic, morphological and physiological grouping of one hundred commercial dryland</u> and irrigated wheat cultivars

Mohammad Reza Mehrvar, Mehdi Toyuri The 12th Iranian Crop Science Congress.

2012. Evaluation and comparison of grain yield and yield components in commercial dryland and irrigated wheat in Alborz province

Mohammad Reza Mehrvar Mehdi Toyuri The 12th Iranian Crop Science Congress.

2012. Grain protein yield evaluation in dryland and irrigated wheat in yield potential condition

Mohammad Reza Mehrvar Mehdi Toyuri The 12th Iranian Crop Science Congress. 2012.<u>Seed density and nitrogen management effects on grain yield and grain nitrogen use efficiency and recovery durum wheat promising lines in temperate and hot climates</u>

ML Mohammad Reza Mehrvar, Manoochehr Dastfal, Mohammad Sharifolhosseini The 12th Iranian Crop Science Congress.

2012.<u>Studying some grain yield related morphophysiological characteristics in spring wheat</u> genotypes under terminal drought

FA Mohammad Reza Mehrvar The 12th Iranian Crop Science Congress.

2012.<u>Different tillage management effects on soil physical characteristics and grain yield</u> components of wheat cultivars.

RH Aminollah Moosavi Boogar, Mohammad Reza Jahansooz, Mohammad Reza Mehrvar The 12th Iranian Crop Science Congress.

2012.<u>Comparison of optimum and late planted winter wheat genotypes under normal irrigation</u> and terminal drought regimes

M R Mehrvar The 11th Iranian Crop Science Congress.

2011. Wheat straw management effects in wheat/maize and wheat clover annual cropping systems

HA Mohammad Reza Mehrvar The 11th Iranian Crop Science Congress.

2011.<u>Increasing the efficiency of Micronutrient Fertilizers to Improve Quantity and Quality of wheat and Community health</u>

MM Tehrani, F Moshiri, M Lotfollahi, AA Shahabi, MN Gheibi, P Keshavarz, M R Mehrvar. Soil and Water Research Institute.

2011.<u>Comparison of terminal drought tolerant facultative bread wheat promising lines in optimum and late plantings under normal irrigation and limited water conditions</u> S Mahfoozi, M R Mehrvar, A Ghorbani, M Morteza Gholi, T Shafipour, ... Seed and Plant Improvement Institute-SPII.

2011. Compendium of deliverables of the conservation agriculture course

Mehrvar, Mohammad Reza, Govaerts, Bram, Vaghi, Francheska. http://repository.cimmyt.org/xmlui/bitstream/handle/10883/1366/94075.pdf ...

2010. Effects of Plant Density and Nitrogen Management on Yield and Quality of Durum Wheat Promising Lines in Temperate and Warm Climates

MGZG Mohammad Reza Mehrvar, Manoochehr Dastfal, Mohammad Sharifolhosseini ... http://agris.fao.org/agris-search/search.do?recordID=IR2012.022618.

2010.<u>Comparison of winter wheat promising lines in optimum and late plantings under normal irrigation and terminal drought conditions</u>

M R Mehrvar

The Proceeding of 11th Iranian Crop Science Congress 1 (Crop production), 177.

2010. Effects of wheat residue management in wheat/corn vs. wheat/clover cropping systems on yield and quality of crops and soil fertility

HA Mohammad Reza Mehrvar

The Proceeding of 11th Iranian Crop Science Congress 1 (Crop production), 29.

2010.<u>Morphological and physiological traits associated with wheat grain yield under terminal drought conditions</u>

FAMSS Mohammad Reza Mehrvar (Supervisor), Seyed Moahmmad Javad Mirhadi ... I. A. U. Tehran Science and Research Branch.

2009. Effects of wheat residue management in wheat/corn vs. wheat/clover cropping systems on yield and quality of crops and soil fertility

M R Mehrvar, H Asadi, M Zamanian, T Banaei, M Lofollahi, A Rafiee, ... Seed and Plant Improvement Institute-SPII.

2009. <u>Preparation and Development of a Strategic Plan for Improving Agricultural Water</u> <u>Productivity (WP) at the Plant scale in Iran.</u>

S Ashrafi, N Heydari, M R Mehrvar, E Majidi Harvan, A Zahan, A Akbar,... Agricultural Engineering Research Institute of Iran.

2009. Agricultural Mechanization Improvement and Development Strategic Program.

A Sharifi Malvajerdi, MH Rahmati, M Sarkari, AAF Abbasi, K Gerami, M R Mehrvar Agricultural Engineering Research Institute of Iran.

2009. Irrigated and Dryland Wheat Research Strategic Program.

J Kamali, H Asadi, T Najafi Mirak, G Najafiyan, Z Khademi, M R Mehrvar. Seed and Plant Improvement Institute.

2009. Wheat physiological and morphological traits associated with soil applied iron and zinc at Karaj

NGMSS Mohammad Reza Mehrvar (Supervisor), Behzad Sani, Siroos Mahfoozi ... I. A. U. Varamin branch.

2007. The study of developmental and physiological traits associated with drought tolerance in promising lines of winter wheat for different planting dates

MAMSS Mohammad Reza Mehrvar (Supervisor) I. A. U. Karaj branch.

2007. Effect of zinc-fortified seed on tiller number and wheat grain yield

MJMAR Lotfollahi, M., Mehrvar, M. R. Zinc Crops 2007.: Improving crop production and human health Conference ...

2007. Effect of zinc-fortified seed on tiller number and wheat grain yield

M Lotfollahi, M R Mehrvar, MJ Malakouti, A Rostami Proceedings of an International Conference: Zinc crops.

22007. The effect of zinc fortified seeds on the yield of wheat and seed use reduction.

M Lotfollahi, M R Mehrvar, YR Bagheri, AOL Rostami, MJ Malakuti Soil and Water Research Institute

2007.<u>Teaching Educational Material "Production of Field Crops"</u> M R Mehrvar The.ityhe.ac.ir

2006.<u>Plant density and nitrogen management effects on grain yield and yield components of durum wheat promising lines in hot dry climate of Fars province.</u>

Mohammad Reza Mehrvar, Vahid Barati, Manoochehr Dastfal, Farshid Navabi 9th Iranian Crop Science Congress.

2006. Durum wheat grain yield affected by micronutrients

Mohammad Reza Mehrvar, Mohammad Lotfollahi 9th Iranian Crop Science Congress.

2006.Inter-row and seed density effects on yield of bread wheat M-75-7 (Pishtaz)

M R Mehrvar 9th Iranian Crop Science Congress.

2006.<u>Comparison of planting methods and seeding rates in bread wheat CV. Pishtaz suggesting</u> economical method

HA Mohammad Reza Mehrvar 9th Iranian Crop Science Congress.

2006.Planting date and seed density effects on bread wheat promising line M-75-7

M R Mehrvar 9th Iranian Crop Science Congress.

2006. Planting date and seed density effects on bread wheat CV. Shiraz

HA Mohammad Reza Mehrvar 9th Iranian Crop Science Congress.

2006.<u>Agronomical and economical assessment of planting methods and seeding rates in irrigated</u> wheat (Triticum aestivum L.)

M R Mehrvar, H Asadi. J. Agron. 5, 626-33. <u>92006.Economical Assessment of Planting Systems on Irrigated Wheat Yield in Iran</u> Mohammad Reza Mehrvar Hormoz Asadi ISTRO- Conference Brno, Czech Republic, 46-50.

2005. <u>Characteristics of improved bread wheat, durum wheat, barley, triticale and rye cultivars</u> released in Iran during 1930-2003.

ZN Saidi, A., A. Akbari-Haghighi, F. Bakhtiar, M R Mehrvar Nashr-e-Amoozesh-e-Keshavarzi, Karaj, Iran.

2005.<u>Comparison effects of planting systems and seed rate on grain yield of bread wheat CV.</u> <u>Pishtaz justifying the most economical system</u> HA Mohammad Reza Mehrvar Third National Conference on Agricultural Machinery and Mechanization, 9.

2004.<u>The effect of zinc-enriched seed on improving the yield and quality of wheat and saving on</u> <u>Seeding Rates</u>

YRB Mohammad Lotfollahi, Mohammad Jafar Malakouti, Abbas Keshavarz, Mohammad Reza Mehrvar. Proceedings of 3rd National Conference on the Development in the Application ...

2004.Inter-row and seed density effects on yield of bread wheat CV. Shiraz

M R Mehrvar Proceeding of the third agricultural and natural resources congress of young ...

2004. Evalution of the effect of different amount of potassium combined with micronutrient on the yield and quality of wheat

M Lotfollahi, MJ Malakouti, F Norgholipoor, M R Mehrvar Soil and Water Research Institute.

2003.<u>Study effects of water-deficit stress on physiological properties of promising lines of wheat</u> M R Mehrvar

http://agris.fao.org/agris-search/search.do?recordID=IR2005.000047.

2003.<u>Internal Report on "Planting Wheat and Summer Irrigated Field Crops under Raised Bed</u> <u>Planting system"</u>

M R Mehrvar Seed and Plant Improvement Institute, Karaj, Iran.

2003.<u>Study on the effects of date of seeding and population density on advanced bread wheat cv.</u> <u>M-75-10 emphasizing analysis of the main growth stages</u>

M R Mehrvar, H Asadi Department of Cereal Research.

2003.<u>Effects of date of planting and population density on advanced bread wheat cv. M-75-10</u> M R Mehrvar, H Asadi Seed and Plant Improvement Institute-SPII.

2003.<u>Comparison of the Different Planting Systems and Seeding Rates Effects on Quantity and</u> <u>Quality of Bread Wheat cultivar of Pishtaz and Selecting the most Economical System</u> M R Mehrvar, H Asadi, GR Zarei Department of Cereal Research.

2003.Effects of row-spacing and seeding density on quantity and quality of advanced bread wheat cv. M-75-7 (Pishtaz)

M R Mehrvar, F Khorsandi Department of Cereals Research.

2003.<u>Studying effects of terminal irrigation cutoff on growth and development, grain yield and yield components in wheat cultivars</u>

J Vaziri, M R Mehrvar Soil and Water Research Institute, Karaj, Iran.

2002. Studying planting methods and seeding rates on grain yield of wheat promising line M-75- $\underline{7}$

Mohammad Reza Mehrvar (Superviser) Ali Sadeghi (MSc. Student) I.A. U. Karaj branch.

2002.<u>Studying physiological characteristics and yield of maize CV. SC301 after wheat cropping on minimum tillage raised bed planting system</u>

Mohammad Reza Mehrvar S Bahman Mahmood Robati (MSc. Student) I. A. U. Karaj branch.

2001.<u>Studying planting date and seeding rate effects on advanced bread wheat M-75-10 determining its main growth stages</u>

Mohammad Reza Mehrvar S Fariborz Chiani (MSc. Student) I. A. U. Khorasgan Isfahan branch.

2000.<u>Studying effects Inter-row spacing and seed rate on quantity and quality of wheat M-75-10</u> Mohammad Reza Mehrvar A Alireza Shaeri (MSc. Student) Tarbiat Modarres University, Agriculture College.

1999.<u>Studying optimum planting pattern and density in forage sorghum CV. Jumbo</u> M R Mehrvar The 5th Iranian Crop Science Congress.

1998.<u>Optimum planting method for grain sorghum CV. Kimia in different planting dates</u> M R Mehrvar The 5th Iranian Crop Science Congress.

1998.<u>Nitrogen Use, Uptake & Utilization Efficiency in Forage Sorghums (Total Aboveground)</u> M.R. MEHRVAR , A.H. HASHEMI-DEZFOULI, E. MAJIDI HERAVAN, G. NOUR-MOHAMMADI. Iranian Journal of Crop Sciences 1 (2), 56-66.

1998.<u>Studying forage Sorghum and hairy vetch intercropping for quantitative and qualitative yield</u>

M R Mehrvar AREEO, Tehran, Iran, Research Project Final Report.

1996.<u>Cultivar, nitrogen and water effects on productivity and nitrogen-use efficiency and</u> balance for rice-wheat sequences of Bangladesh.

ME El-Temsah, MA Fergany, MS El-Habbal, F Aslani, M R Mehrvar, ... Asian Journal of Crop Science 6 (2), 72-74.

1995.<u>Studying effects of planting pattern and plant density on quantity and quality of forage millet CV. Nutrifeed</u>

Mohammad Reza Mehrvar A M Jazani (MSc. Student). I. A. U. Jiroft branch, Kerman, Iran.

1995.<u>Studying effects of planting pattern and plant density on quantity and quality of forage</u> sorghum CV. Speedfeed

Mohammad Reza Mehrvar Amir Mohammad Roshandel Tavana (MSc. Student). I. A. U. Jiroft branch, Kerman, Iran.

1995.Evalution of the effect of different amount of potassium combined with micronutrient on the yield and quality of wheat

MJ Malakouti, A Motamed, F Norgholipor, M R Mehrvar Soil and Water Research Institute.