# Bahman Yazdi Samadi, B.Sc.

University of Tehran

Tel (Direct): +98 (21)

email: bsamadi@ut.ac.ir

Website:

**EDUCATION**

**B.Sc In** null-yesr-char-1961
**M.Sc In** null-yesr-char-1964
**Ph.D In** null-yesr-char-1967
**Ph.D In** 1991-1996
**Ph.D In** 1970-1975
**Ph.D In** 1963-1968

**PUBLICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **0** | **0** | **85** | **18** | **4** |
| Citations | h-Index | Article | Conference | Book |

***Articles***

**1.** Evaluation of Iranian Scietific Journals in the Discipline of Agronomy and Plant Breeding. Omidi Mansoor, Peyghambari Seyed Ali, Rezaaei abdolmajid, Koocheki Alireza, Mazaheri Darush, مصطفی ولیزاده, Yazdi Samadi Bahman (2020)., Journal of Strategic Researches in Agriculture and Natural Resources Sciences, 5(1).

**2.** Transient expression of transcription factors belonging to WRKY and MYB family and two enzymes DBR2 and OPR3 in two Artemisia annua chemotypes (ANAMED and Iranian wild type) in order to increase the artemisinin production. Rashidimonfared Sajad, Naghavi Mohammad Reza, Yazdi Samadi Bahman, Alizadeh Houshang, Yaung Kii, Louva Enili, Brodoulous Peter (2015)., Iranian Journal of Field Crop Science, 46(3), 339-349.

**3.** Genetic diversity of diploid wheat (Triticum urartu) using morphological traits and RAPD markers. Azizian Amir, Yazdi Samadi Bahman, مظفری جواد, Shah Nejat Boushahri Ali Akbar, Naghavi Mohammad Reza (2014)., Plant Research (Biology), 21(1), 149-166.

**4.** Effect of Plant Growth Regulators on Direct Shoot Regeneration of Wheat Immature Embryonic Explants. Mokhtari Arash, Alizadeh Houshang, Yazdi Samadi Bahman, Omidi Mansoor (2013)., journal of Agricultural Engineering and Biotechnology, 1(3), 74-80.

**5.** Evaluation of genetic diversity of barley (Hordeum vulgare L.) cultivars and relationship among traits using agronomic characteristicss and molecular markers. Mojirsheibani Ahsan, Peyghambari Seyed Ali, Yazdi Samadi Bahman, Naghavi Mohammad Reza, Ghadrdan Kamal (2013)., Iranian Journal of Crop Sciences, 15(1), 46-51.

**6.** Identification and characterization of quantitative trait loci related to chemical traits in tomato (Lycopersicon esculentum Mill.). Khiyal Parast Farangis, عبدمیشانی Sirous Abdmashyani, Yazdi Samadi Bahman, Naghavi Mohammad Reza, Foolad Mohammad (2013)., CROP BREEDING JOURNAL, 3(3), 13-18.

**7.** Genetic dissection of tocopherol and phytosterol in recombinant inbred lines of sunflower through quantitative trait locus analysis and the candidate gene approach. Hadadi Parham, Ebrahimi Atosa, Langlade N.b., Yazdi Samadi Bahman, Naghavi Mohammad Reza, Berger M.., Calmon A.., Vincourt P.., Sarrafi Ahmad (2012)., MOLECULAR BREEDING, 29(4), 717-729.

**8.** Marker assisted selection of HMW glutenin alleles related to bread making quality in Iranian common wheat ( Triticum aestivum L). Izadi Darbandi Ali, Yazdi Samadi Bahman (2012)., JOURNAL OF GENETICS, 91(2), 193-198.

**9.** ttt. Alizadeh Houshang, ابویی مهریزی فریبا, Abbasi Ali Reza, Shah Nejat Boushahri Ali Akbar, Yazdi Samadi Bahman (2012)., Iranian Journal of Field Crop Science, 43(3), 519-528.

**10.** Genetic dissection of tocopherol and phytosterol in recombinat inbred lines of sunflower through quantitative tritlocus analysis and the candidate gene approach. P Haddadi, A Ebrahimi, N B Langlade, Yazdi Samadi Bahman, M Berger, A Calmon, M R Naghavi, P Vincourt, A Sarrafi (2012)., MOLECULAR BREEDING, 29(3), 717-729.

**11.** Effect of Post Anthesis Heat Stress on head traits of wheat. V Mohammadi, Mohammad Reza Qannadha, Zali Abbas Ali, Yazdi Samadi Bahman (2012)., INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY, 6(1), 44-42.

**12.** Expression of ADS gene in biosyntesis od Artemisinin in Artemisia Annuan. Naghavi Mohammad Reza, Rashidimonfared Sajad, Yazdi Samadi Bahman, Alizadeh Houshang, سلطانلو حسن (2011)., Iranian Journal of Field Crop Science, 42(2), 409-419.

**13.** QTL analysis of agronomic traits in recombinant inbred of sunflower under irrigation. Haddadi Parham, Yazdi Samadi Bahman, Naghavi Mohammad Reza, Kalantari A.., صرافی احمد, Maury P.. (2011)., Plant Biotechnology Reports, 5(4), 135-146.

**14.** Genetic variability of seed-quality traits in gamma-induced mutants of sunflower (Helianthus annuus L.) under water-stressed condition. Hadadi Parham, Yazdi Samadi Bahman, Berger M.., Naghavi Mohammad Reza, Calmon A.., Sarrafi Ahmad (2011)., EUPHYTICA, 178(3), 247-259.

**15.** proteom analysis in two wheat cultivars under salinity condition. Naghavi Mohammad Reza, Zeinali Khanghah Hasan, Farhadi Farnaz, Poustini Kazem, فریبا ابوئی مهریزی, Yazdi Samadi Bahman, Alizadeh Houshang (2011).

**16.** . سجاد رشیدی منفرد, محمدرضا نقوی, Yazdi Samadi Bahman, هوشنگ علیزاده, حسن سلطانلو (2011)., Iranian Journal of Field Crop Science, 42(2), 409-419.

**17.** QTL analysis of agronomic traits in recombinant inbred lines of sunflower under partial irrigation. Parham Haddadi, Yazdi Samadi Bahman, Mohammad Reza Naghavi, A Kalantari, P Maury, A Sarrafi (2011)., Plant Biotechnology Reports, 5(2), 135-146.

**18.** Evaluation of recombinant variation in genetics map in SNP in RIL in zea mayes. Farkhari Mohamad, Naghavi Mohammad Reza, Yazdi Samadi Bahman, رجب چوگان (2011).

**19.** The Analysis of the down-stream GmNARK-regulated signaling pathway for Auto-regulation of Nodulation in soybean (Glycine max L.). علی ایزدی دربندی, مارک کینکما, پیتر گرشوف, Yazdi Samadi Bahman, Omidi Mansoor (2011)., Journal of Agricultural Biotechnology, 1(1), 49-61.

**20.** . بهمن فاضلی نسب, Yazdi Samadi Bahman, Naghavi Mohammad Reza, محسن مردی (2011)., Plant Production, 33(2), 79-71.

**21.** Genetic variability of seed-quality traits in gamma-induced-mutants of sun flower ( Helianthus annuus L. under water-stressed sondition. Parham Haddadi, Yazdi Samadi Bahman, M Berger, Mohammad Reza Naghavi, A Calmon, A Sarrafi (2011)., EUPHYTICA, 178(---), 247-259.

**22.** Genetic control of protein, oil and fatty acids content under partial drought stress and late sowing conditions in sunflower (Helianthus annuus). Haddadi Parham, Yazdi Samadi Bahman, Langlade N. B., Naghavi Mohammad Reza, Berger M.., Kalantari A. ., Calmon A.., Maury P. ., Vincourt P.., صرافی احمد (2010)., AFRICAN JOURNAL OF BIOTECHNOLOGY, 9(40), 6768-6782.

**23.** Genetic control of protein oil and fatty acids content under partial drought stress and late sowing conditions in sunflower ( Helianthus innuus ). Parham Haddadi, Yazdi Samadi Bahman, N B Langlade, Mohamad Reza Naghavi, M Berger, Ebrahim Kalantari, A Calmon, P Maury, P Vincourt, A Sarrafi (2010)., AFRICAN JOURNAL OF BIOTECHNOLOGY, 9(40), 6768-6782.

**24.** Allelic variations in Glu - 1 and Glu - 3 loci of historical and modern Iranian bread wheat ( Triticum aestivum L . ) cultivars. Izadi Darbandi Ali, Yazdi Samadi Bahman, Shah Nejat Boushahri Ali Akbar, Mohssen Mohammadi (2010)., JOURNAL OF GENETICS, 89(2), 193-199.

**25.** Study of Physiological and Morphological Traits Related to Drought Tolerance in Bread Wheat. Abdolshahi Roholla, Taleei Ali Reza, Omidi Mansoor, Yazdi Samadi Bahman (2010)., Iranian Journal of Field Crop Science, 41(2), 258-247.

**26.** Ca transporter gene Isolation and Analysis of Its Expression Pattern in Soybean. Izadi Darbandi Ali, Kinkema Mark, Gresshoff Pitter, Yazdi Samadi Bahman, Omidi Mansoor (2009)., Journal of Agricultural Biotechnology, 1(1), 49-61.

**27.** Diversity Arrays Technology (DArT): A novel tool for efficient exploitation of crop gene pool. Naghavi Mohammad Reza, Yazdi Samadi Bahman, Mehrabi Aliashraf, Omidi Mansoor (2009).

**28.** . ایرج برنوسی, محسن مردی, Bihamta Mohammadreza, صفورا امیدی, Yazdi Samadi Bahman, Hosein Zadeh Abdolhadi (2009)., Journal of Science and Technology of Agriculture and Natural Resources, Soil and Water Sciences, 13(47), 669-676.

**29.** . Yazdi Samadi Bahman, سیدمحمد اشکان (2009)., Seed and Plant Breeding Journal, 1-25(3), 485-504.

**30.** Evaluation of genetic diversity in Iranian landrace wheat Triticum aestivum L. by using gliadin alleles. Afshin Salavati, Hena Sameri, Shah Nejat Boushahri Ali Akbar, Yazdi Samadi Bahman (2009)., Asian Journal of Plant Sciences, 7(5), 440-446.

**31.** . سیدسعید موسوی, Yazdi Samadi Bahman, Zali Abbas Ali, Bihamta Mohammadreza (2009)., nahal, 23(4), 603-587.

**32.** Fine Mapping of Stripe Rust Resistance Gene Yr15 in Durum Wheat. Bihamta Mohammadreza, Zali Abbas Ali, بابک عبدالهی مندولکانی, Yazdi Samadi Bahman, Naghavi Mohammad Reza, آلان شولمن (2009)., nahal, 24(3), 371-387.

**33.** A Comparative Proteome approach to decipher the mechanism of rice adaptation to phosphorous deficiency. Sepideh Torabi, M Wissuwa, M Heidari, Naghavi Mohammad Reza, Kambiz Gilany, Mohammad Reza Hajirezaei, Omidi Mansoor, Yazdi Samadi Bahman, Am Ismail, Gh Salekdeh (2009)., PROTEOMICS, 9(1), 159-170.

**34.** . Ebrahimi Mohsen, Bihamta Mohammadreza, Zali Abbas Ali, Zeinali Khanghah Hasan, وانگ دچن, Yazdi Samadi Bahman (2008)., Iranian Journal of Agriculture Science, 1-39(1), 137-131.

**35.** . علی اکبر شاه نجات بوشهری, حیدرعلی فتاحی, Yazdi Samadi Bahman (2008).

**36.** Determination QTLs of yield Components in Double Haploid Barley Lines(Hordeum vulgare L.). Peyghambari Seyed Ali, Yazdi Samadi Bahman, عبدمیشانی Sirous Abdmashyani, Taleei Ali Reza, Bihamta Mohammadreza (2008)., Iranian Journal of Agriculture Science, 39-1(1), 63-75.

**37.** . اندره لاروچ, Yazdi Samadi Bahman, سید ساناز رمضانور, Zali Abbas Ali, Bihamta Mohammadreza, Alizadeh Houshang (2008)., Iranian Journal of Agriculture Science, 1-39(1), 37-39.

**38.** Evaluation of morphophysiology between RIL in tomato. Yazdi Samadi Bahman, Peyghambari Seyed Ali, عبدمیشانی Sirous Abdmashyani, کاشی Abdolkarim Kashi, Khiyal Parast Farangis, مجید فولاد, Naghavi Mohammad Reza (2008).

**39.** Abscisic Acid and Kinetin Effects on Seed Germination and Seedling Early Growth of Wheat Under Salinity Stress. علی اشرف مهرابی اولادی, Yazdi Samadi Bahman, Naghavi Mohammad Reza, Omidi Mansoor (2008).

**40.** Sossiation. امیدی محمد, علی اشرف مهرابی, Yazdi Samadi Bahman, Naghavi Mohammad Reza, رضا توکل افشار (2008).

**41.** RNA isoatin and expression from different dormant and after - ripened wheat seed tissues rich in polysacharides and proteins. Zmortaji, Tavakol Afshari Reza, Hasan Mohammad Alizadeh, Yazdi Samadi Bahman (2008)., Asian Journal of Plant Sciences, 7(2), 206-201.

**42.** Evaluation of water Soluble proteins of the Iranian wheat cultivars by isoelectric focusing method. Mohammad Eftekhari, Ali Akabar Shah Nejat Boushehri, Yazdi Samadi Bahman, Rouhollah Amini (2008)., Department of Agronomy and Plant Breeding University of Tehran, 7(5), 219-224.

**43.** Introduction of new indices to identify relative drought tolerance and resistance in wheat genotypes. Yazdi Samadi Bahman, Naghavi Mohammad Reza, Ss Moosavi, Zali Abbas Ali, A Pourshahbazi, H Dashti (2008)., DESERT, 12(---), 165-178.

**44.** The analysis of downstream GmNARK -regulated signaling patway for autoregulation of nodsoybeanulation in . Izadi Darbandi Ali, Yazdi Samadi Bahman, Omidi Mansoor, Shah Nejat Boushahri Ali Akbar, مارک کینمکما, پیتر گرشوف (2007).

**45.** . Yazdi Samadi Bahman, جعفر احمدی, صدیقه فابریکی اورنگ, Zali Abbas Ali, Taleei Ali Reza, Bihamta Mohammadreza (2007)., Journal of Science and Technology of Agriculture and Natural Resources, Soil and Water Sciences, 39(1), 201-213.

**46.** . محمد محمدی, سیدمهدی میردامادی, Malek Mohammadi Iraj, Yazdi Samadi Bahman, محمد محمدی, سیدمهدی میردامادی (2007)., JOURNAL OF AGRICULTURAL SCIENCES, 13(2), 325-336.

**47.** QTL Analysis for Drought Resistance in wheat Doubled Haploid Lines. H Dashti, Yazdi Samadi Bahman, Bihamta Mohammadreza, Naghavi Mohammad Reza, S Quarri (2007)., INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY, 9(1), 98-101.

**48.** Study of Pod Length Trait in Doubled Haploid Brassica napus Population by Molecular Markers. Habib Ollah Sami Zadeh, Yazdi Samadi Bahman, Bihamta Mohammadreza, Taleei Ali Reza, جی از استرینگام (2007)., Journal of Agricultural Science and Technology, 9(2), 136-129.

**49.** . محسن مردی, بهزاد قره یاضی, محمدرضا غفاری, سیدابوالقاسم محمدی, هرمان بورستمایر, مارک لمنز, Bihamta Mohammadreza, Yazdi Samadi Bahman (2006)., Iranian Journal of Agriculture Science, 1-37(3), 473-453.

**50.** Evaluation of genetic diversity and relationship between wheat cultivars using SSR markers. Naghavi Mohammad Reza, Fazelinesab Bahman, Mardi Mohsen, Yazdi Samadi Bahman, Kazemi Mehrbanoo (2006)., Iranian Journal of Agriculture Science, 37(2), 93-99.

**51.** The high molecular weight glutenin subunit composition in old and modern bread wheats cultivated in Iran. Shah Nejat Boushahri Ali Akbar, Masoud Gomarian, Yazdi Samadi Bahman (2006)., Australian Journal of Agricultural Research, 57(10), 1109-1114.

**52.** . محسن مردی, بهزاد قره یاضی, محمدرضا غفاری, سیدابوالقاسم محمدی, هرمان بورستمایر, مارک لمنز, Bihamta Mohammadreza, Yazdi Samadi Bahman (2006)., Iranian Journal of Agriculture Science, 1(37), 471-463.

**53.** . سیدسعید موسوی, Yazdi Samadi Bahman, Zali Abbas Ali, Bihamta Mohammadreza (2006)., Iranian Journal of Agriculture Science, 2(37), 227-238.

**54.** . ابراهیم بیرامی زاده, Yazdi Samadi Bahman, یوسف ارشد, Bihamta Mohammadreza (2006)., Iranian Journal of Agriculture Science, 1(1-37), 58-47.

**55.** An Evaluation of Drought Tolerance and Yield Attributes inDouble Haploid Barley Line. Peyghambari Seyed Ali, Yazdi Samadi Bahman, عبدمیشانی Sirous Abdmashyani, Sarrafi Ahmad, Taleei Ali Reza, Bihamta Mohammadreza (2006)., Iranian Journal of Agriculture Science, 36(4), 955-967.

**56.** . Yazdi Samadi Bahman, جواد اعتضادی جمع, Tavakol Afshari Reza, Shah Nejat Boushahri Ali Akbar (2006)., Iranian Journal of Agriculture Science, 36(4), -.

**57.** Reciprocal substitutions analysis of freezing resistance in wheat ( Triticum aestivum L ). Yazdi Samadi Bahman, H Dashti, A Nabipour, A Sarrafi (2006)., PLANT BREEDING, 125(3), 220-217.

**58.** QTL analysis for agronomic traits in a barley doubled haploids population grown in Iran. Peyghambari Seyed Ali, Yazdi Samadi Bahman, Alireza Nabipour, Gills Charmet, Ahmad Sarrafi (2005)., PLANT SCIENCE, 169(6), 1013-1008.

**59.** . حسین دشتی, Yazdi Samadi Bahman, Bihamta Mohammadreza (2005)., Iranian Journal of Agriculture Science, 36(6), 1355-1345.

**60.** Investigation the effect of abscisic acid on drought stress induction in wheat seedling. Mosavi S.s., Yazdi Samadi Bahman, Zali Abbas Ali, Bihamta Mohammadreza, Naghavi Mohammad Reza, Omidi Mansoor (2005)., Czech Journal of Genetics and Plant Breeding, 41(2), 273-280.

**61.** . علیرضا نبیپور, Taleei Ali Reza, Shah Nejat Boushahri Ali Akbar, Zali Abbas Ali, Yazdi Samadi Bahman, احمد صرافی (2005)., Iranian Journal of Agriculture Science, 36(3), 658-647.

**62.** Pre-harvest Sprouting Resistance and Study Of Correlation and Path Analysis of Seed Characteristics with Pre-Harvest Sprouting Resistance in Bread Wheat (Triticum aestivum L.). جواد اعتضادی جمع, Tavakol Afshari Reza, Yazdi Samadi Bahman, Hosein Zadeh Abdolhadi (2005)., Iranian Journal of Agriculture Science, 36(3), 742-733.

**63.** . سید علی پیغمبری, Yazdi Samadi Bahman, عبدمیشانی Sirous Abdmashyani, احمد صرافی, علیرضا طالعی, علیرضا بی همتا (2005)., Iranian Journal of Agriculture Science, 36(4), 967-955.

**64.** . Yazdi Samadi Bahman, پیک برن, Zali Abbas Ali, Bihamta Mohammadreza, Mohammadi Valiollah (2005)., Iranian Journal of Agriculture Science, 36(1), 145-157.

**65.** . Ahmadi Ali, جواد زرگرنتاج, Yazdi Samadi Bahman (2005).

**66.** . انیا پلنت, محمدعلی ملبوبی, محمد رضا قنادها, فرهاد قوامی, جواد مظفری, تهمینه لهراسبی, Yazdi Samadi Bahman (2005)., Iranian Journal of Agriculture Science, 36(6), 1444-1437.

**67.** . عبدالحمید رضایی, Yazdi Samadi Bahman, Zali Abbas Ali, عبدالمجید رضایی, Taleei Ali Reza, حسن زینالی خانقاه (2005)., Iranian Journal of Agriculture Science, 36(2), 397-385.

**68.** USING A COMPETENT TISSUE FOR EFFICIENT TRANSFORMATION OF SUGARBEET ( BETA VULGARIS L ). Norouzi Parviz, Mohammad A Malboobi, Katayoun Zamani, Yazdi Samadi Bahman (2005)., IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-PLANT, 41(1), 11-16.

**69.** . جعفر احمدی, Zali Abbas Ali, Taleei Ali Reza, صدیقه فابریکی اورنگ, Bihamta Mohammadreza, Yazdi Samadi Bahman (2004)., Iranian Journal of Crop Sciences, 6(4), 437-426.

**70.** . حجت اله مظاهری لقب, Yazdi Samadi Bahman (2004).

**71.** Evaluation of Genetic Variation in 90 Lentil Genotypes in Karaj Region. Yazdi Samadi Bahman, Majnoun Hosseini Nasser, Peyghambari Seyed Ali (2004)., Iranian Journal of Agriculture Science, 35(3), 595-601.

**72.** Inheritance of Resistance to Fusarium Within a Spike of Wheat. برنوسی, Omidi Mansoor, Yazdi Samadi Bahman, مردی (2004).

**73.** . عبدالحمید رضائی, Yazdi Samadi Bahman, عباسعلی زالی, عبدالمجید رضائی, Taleei Ali Reza, حسن زینالی (2004)., Iranian Journal of Agriculture Science, 2(35), 337-345.

**74.** . Ahmadi Ali, Yazdi Samadi Bahman, جواد زرگرنتاج (2004)., Journal of Agricultural Sciences and Natural Resources, -(---), -.

**75.** . اقایی, Yazdi Samadi Bahman, قوامی, Bihamta Mohammadreza, مظفری, ملبوبی (2004)., Iranian Journal of Agriculture Science, 35(2), 454-464.

**76.** Evaluate cold tolerance in Lnetil genotypes. Yazdi Samadi Bahman, Majnoun Hosseini Nasser, Peyghambari Seyed Ali (2004)., nahal, 20(1), 37-23.

**77.** . پیمان نوروزی, تیم تورا, Yazdi Samadi Bahman, محمد علی ملبوبی, دگوان کای (2004)., Iranian Journal of Agriculture Science, 35(1), -.

**78.** Localization of MLP resistance gene using semi-automated AFLP and SSr markers. Naghavi Mohammad Reza, ﺮﻜﻴﺑ ﺭﻮﺘﻨ, اﺪﻤﺣ ﺭﻮﻫﺎﺟ, Yazdi Samadi Bahman, Bihamta Mohammadreza (2004)., Iranian Journal of Agriculture Science, 34(1), 46-39.

**79.** Genetics of powdery mildew resistance in barley cultivars. Naghavi Mohammad Reza, Yazdi Samadi Bahman, Bihamta Mohammadreza (2003)., Barley genetics newsletter, 33(---), 1-6.

**80.** Inheritance of resistance to powdery mildew( Erysiphe graminis f. sp. hordei) in barley. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman (2002)., Journal of Agricultural Science and Technology, 4(3&4), 140-135.

**81.** Genetic analysis of resistance to powdery mildew in barley. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman (2002)., Iranian Journal of Agriculture Science, 33(2), 204-197.

**82.** Inheritance of resistance to barley powdery mildew at adult plant stage. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman, محمد ترابی (2001)., Seed and plant production, 17(2), 150-140.

**83.** Effect of Sowing Date and Seed Rate on Agronomic Characteristics of Lentil. Yazdi Samadi Bahman, Peyghambari Seyed Ali (2001)., Iranian Journal of Agriculture Science, 31(4), 667-675.

**84.** Inheritance of resistance to powdery mildew in barley. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman (2000)., Acta Phytopathologica et Entomologica Hungarica, 1(35), 197-198.

**85.** Geographical and Genetic Diversity in Lentil. Peyghambari Seyed Ali, Zali Abbas Ali, Yazdi Samadi Bahman (1991)., Iranian Journal of Agriculture Science, 22(1,2), 47-61.

***Books***

**1.** اساس علم ژنتیک کلاسیک و مولکولی. Yazdi Samadi Bahman, بدرالدین ابراهیم سید طباطبایی (2011).

**2.** Breeding Field Crops. Yazdi Samadi Bahman, عبدمیشانی Sirous Abdmashyani, Mohammadi Valiollah (2010).

**3.** فرهنگ نوین کشاورزی و منابع طبیعی جلد اول زراعت و اصلاح نباتات. Yazdi Samadi Bahman, Mazaheri Darush, مصطفی ولیزاده, عبد المجید رضایی, پرویز وجدانی, علیرضا کوچکی, عبدمیشانی Sirous Abdmashyani (2009).

**4.** آمار و احتمالات کاربردی. Yazdi Samadi Bahman, حسن امیری, Peyghambari Seyed Ali (2007).

***Conferences***

**1.** Expression of amorpha-411-diene synthase (ADS gene in Iranian Artemisia annua L. genotypes. Naghavi Mohammad Reza, رشیدی منفرد سجاد, Alizadeh Houshang, Yazdi Samadi Bahman (2011)., 59th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, 23-26 August, Antalia, Turkey.

**2.** Investigation of downstream signaling pathway in self-regulatory node generation in Glycine max using GmNARK. Izadi Darbandi Ali, کینکما مارک, Yazdi Samadi Bahman, Omidi Mansoor, بوشهری علی اکبر, گرشوف پیتر (2009)., 6th Iranian Biotechnology Congress, 1 November, Tehran, Iran.

**3.** Molecular markers usages in wheat. Naghavi Mohammad Reza, Yazdi Samadi Bahman, Fazelinesab Bahman, مردی محسن (2009)., 6th biotechnology, 13-15 August, Tehran, Iran.

**4.** Evaluation of relationship of wheats possessing d-genome in different ploidylevels. Naghavi Mohammad Reza, Mehrabi Aliashraf, Yazdi Samadi Bahman, Omidi Mansoor, Gilian Andereh (2008)., 10th congress Iranian genetic, 21-23 May, Tehran, Iran.

**5.** Localization of qtls for some root traits related to drought in wheat. Naghavi Mohammad Reza, سیدسعید موسوی, Yazdi Samadi Bahman, Zali Abbas Ali, دشتی حسین (2008)., Second national cellular and molecular biology, 29-30 January, Kerman, Iran.

**6.** Qtl mapping for some root traits related to drought in wheat. Naghavi Mohammad Reza, Mosavi Seid Saeid, Yazdi Samadi Bahman, Zali Abbas Ali, دشتی حسین (2008)., 2th national conference in cellular and molecular biology, 29-30 January, Kerman, Iran.

**7.** Diversity array technology. Naghavi Mohammad Reza, Yazdi Samadi Bahman, Mehrabi Aliashraf, Gilian Andereh, Venzl Peater, Omidi Mansoor, Zali Abbas Ali (2007)., 5th national biotechnology congress, 24-26 November, Tehran, Iran.

**8.** DArT technology and its application on agricultural gene-lines. اشرف مهرابی علی, نقوی م, Yazdi Samadi Bahman, کیلیان اندره, ونزل پیتر, Omidi Mansoor, a z (2007)., 5Th National Biotechnology Congress of Iran, 24-26 November, Tehran, Iran.

**9.** The Use of the Area under Disease-Progress Curve (Audpc) to Assess Fusarium Head Blight Resistance in Wheat.. Bernosi Iraj, Marofi A, Mardi M, Rezaei M, Omidi Mansoor, Yazdi Samadi Bahman (2007)., 59th Intermantional Symposium on Crop Protection, 22-25 May, Ghent, Belgium.

**10.** investigation the effect of abscisic acid on drought stress induction in wheat seedling. Mosavi S, Yazdi Samadi Bahman, Zali Abbas Ali, Bihamta Mohammadreza, Omidi Mansoor, Naghavi Mohammad Reza (2005)., 5th international triticeae symposium prague, Czech Republic, 6-10 June, Prague, Czech Republic.

**11.** Effect of Abscisic acid on induction of drought stress in wheat seedlings. Mosavi Seid Saeid, Yazdi Samadi Bahman, Zali Abbas Ali, Bihamta Mohammadreza, Omidi Mansoor, Naghavi Mohammad Reza (2005)., 5th International Triticeae Symposium, 6-10 June, Prague, Czech Republic.

**12.** Evaluation of lodging on wheat yield. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman (2004)., Methods for managing the waste resources, 1 June, Tehran, Iran.

**13.** Localization of powdery mildew resistance gene in barley using BSA. Naghavi Mohammad Reza, Yazdi Samadi Bahman, Bihamta Mohammadreza (2003)., 3th n IraniaBiotechnology conference, 9-11 September, Mashhad, Iran.

**14.** Education and research in genetics in Iran. Yazdi Samadi Bahman, Naghavi Mohammad Reza (2003)., 8th genetics congress, 20-22 May, Tehran, Iran.

**15.** Use of quantitative methods for gene number. Naghavi Mohammad Reza, Mohammadi Valiollah, Bihamta Mohammadreza, Yazdi Samadi Bahman (2002)., 7th agronomy and plant breeding conference, 24-26 August, Karaj, Iran.

**16.** Evaluation of iranian barley germplasm to powdery mildew. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman (2001)., Eucarpia, 16-20 May, Port Moresby, Spain.

**17.** Evaluation of Iranian barley germplasm to powdery mildew. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman (2011)., EUCARPIA, 16-20 May, Leipzig, Mayotte .

**18.** Inheitance of resistance to powdery mildew in barley. Naghavi Mohammad Reza, Bihamta Mohammadreza, Yazdi Samadi Bahman (2000)., 8th international barley genetics symposium, 22-27 October, Adelaide, Australia.

**HONORS and AWARDS**

**Pishkesvat** 2012, Tehran, Iran

**Barjaste** 2003, Tehran, Iran

**ACADEMIC POSITIONS**

**COURSES OFFERED**

**LABORATORIES**