

Prof.Dr. NEDİM MUTLU
ÖZGEÇMİŞ DOSYASI

KİŞİSEL BİLGİLER

Doğum Yılı : 1972
Doğum Yeri : KOZAN
Sabit Telefon : T: 2423102465
Faks : F:
E-Posta Adresi : nedimmutlu@akdeniz.edu.tr
Web Adresi : <http://aves.akdeniz.edu.tr/nedimmutlu/>
Posta Adresi :



EĞİTİM BİLGİLERİ

Doktora, University of Nebraska-Lincoln, Ziraat Fakültesi, Bahçe Bitkileri, ABD, 1999-2002
Yüksek Lisans, University of Nebraska-Lincoln, Ziraat Fakültesi, Bahçe Bitkileri, ABD, 1997-1998

YAPTIĞI TEZLER

Yüksek Lisans, "Biberde patates Y virüsüne dayanıklılık veren PVR4 genine bağlı moleküler markır geliştirilmesi", AKDENİZ ÜNİVERSİTESİ Fen bilimleri Enst Tarımsal Biyoteknoloji Kasım, 2015.

YABANCI DİLLER

İngilizce, Çok İyi

AKADEMİK UNVANLAR/GÖREVLER

Doç.Dr., AKDENİZ ÜNİVERSİTESİ, Ziraat, 2009 - Devam Ediyor
Yrd.Doç.Dr., University of Nebraska-Lincoln, Biyoteknoloji, 2008 - 2009
Ögr.Gör.Dr., University of Nebraska-Lincoln, Biyoteknoloji, 2002 - 2004

ARAŞTIRMA ALANLARI

Biyoteknoloji ve Genetik
Bitki Islahı
Moleküler Genetik
Biyokimya

SCI,SSCI,AHCI INDEXLERİNE GİREN DERGİLERDE YAYINLANAN MAKALELER

Mutlu N., Demirelli A., İlbi H., İkten C., "Development of co-dominant SCAR markers linked to resistant gene against the fusarium oxysporum f. sp. radicle-lycopersici.", THEORETICAL AND APPLIED GENETICS, vol.128, pp.1791-1798, 2015
Mutlu N., Sever Mutlu S., Selim C., Hocagil M., "Broadening the genetic base of bermudagrass", EUROPEAN JOURNAL OF HORTICULTURAL SCIENCE, vol.79, pp.183-194, 2014
Mutlu N., "Effects of seasonal trinexapac-ethyl application on warm-season turfgrass colour, quality and spring green-up under mediterranean environment", EUROPEAN JOURNAL OF HORTICULTURAL SCIENCE, vol.77, pp.226-236,

2012

Mutlu N., "Effects of seasonal trinexapac-ethyl application on warm-season turfgrass species growth under mediterranean environment. ", EUROPEAN JOURNAL OF HORTICULTURAL SCIENCE, vol.77, pp.279-287, 2012

Mutlu N., "Establishment and Turf Qualities of Warm-season Turfgrasses in the Mediterranean Region.", HORTICULTURAL SCIENCE, vol.21, pp.67-81, 2011

Mutlu N., "Estimating optimum number of marker loci for genetic analyses in cynodon accessions.", BIOCHEMICAL SYSTEMATICS AND ECOLOGY, vol.39, pp.906-909, 2011

Sever Mutlu S., Mutlu N., Gürbüz E., Gülşen O., Hocagil M., Karagüzel O., et al., "Drought Resistance of Warm-season Turfgrasses Grown in Mediterranean Region of Turkey", HORTTECHNOLOGY, vol.21, pp.726-736, 2011

Mutlu N., "AFLP and SRAP markers linked to the mj gene for root-knot nematode resistance in cucumber.", SCIENTIA AGRICOLA, vol.68, pp.115-119, 2011

Mutlu N., "Response of tomato rootstocks with the Mi resistance gene to Meloidogyne incognita race 2 at different soil temperatures. ", PHYTOPATHOLOGIA MEDITERRANEA, vol.49, pp.11-17, 2010

Mutlu N., "Elucidating genetic relationship, diversity, and population structure among the Turkish female figs. ", GENETICA, vol.138, pp.169-177, 2010

Mutlu N., "Identification and genetic diversity of Meloidogyne Chitwoodi in potato production areas of Turkey. ", NEMATROPICA, vol.39, pp.75-83, 2009

Gülşen O., Sever Mutlu S., Mutlu N., Tuna M., Karagüzel O., Shearman R.C., et al., "Polyploidy creates higher diversity among Cynodon accessions as assessed by molecular markers", THEORETICAL AND APPLIED GENETICS, vol.118, pp.1309-1319, 2009

Mutlu N., "First Report of Columbia Root-Knot Nematode (Meloidogyne chitwoodi) in Potato in Turkey.", PLANT DISEASE, vol.93, pp.316-316, 2009

Mutlu N., "Differential pathogenicity of Xanthomonas campestris pv. phaseoli and X. fuscans subsp. fuscans strains on bean genotypes with common blight resistance.", PLANT DISEASE, vol.92, pp.546-554, 2008

Mutlu N., "Development of SRAP, SRAP-RGA, RAPD and SCAR Markers Linked with Fusarium Wilt Resistance Gene in Eggplant. ", THEORETICAL AND APPLIED GENETICS, vol.117, pp.1303-1312, 2008

Mutlu N., "Registration of Common Bacterial Blight, Rust and Bean Common Mosaic Resistant Great Northern Common Bean Germplasm Line ABC-Weiing. ", JOURNAL OF PLANT REGISTRATIONS, vol.2, pp.53-55, 2008

Mutlu N., "Peroxidase Gene Polymorphism in Buffalograss and Other Grasses.", CROP SCIENCE, vol.47, pp.767-772, 2007

Behrens M.R., Mutlu N., Chakraborty S., Dumitru R., Jiang W., Lavalley B., et al., "Dicamba Resistance: Enlarging and Preserving Biotechnology-Based Weed Management Strategies.", SCIENCE, vol.316, no.5828, pp.1185-1188, 2007

Mutlu N., "Resistance Gene Analogs (RGAs) co-localize with resistance genes/QTL loci in Common bean (Phaseolus vulgaris L.).", MOLECULAR BREEDING, vol.17, pp.127-135, 2006

Mutlu N., "Registration of Common bacterial Blight Resistant Pinto Bean Germplasm Line ABCP-8.", Crop Science, vol.45, pp.806-807, 2005

Mutlu N., "Backcross Breeding for Improved Resistance to Common Bacterial Blight in Common bean.", PLANT BREEDING, vol.124, pp.282-287, 2005

Mutlu N., "Randomly Amplified Polymorphic DNA (RAPD) Analysis of Long-term Cultured Hybrid Hazelnut.", HORTSCIENCE, vol.39, pp.1079-1082, 2004

Sever Mutlu S., Mutlu N., Shearman R.C., Gürbüz E., Gülşen O., Hocagil M., et al., "A major QTL for common bacterial blight resistance derives from the common bean great northern landrace cultivar Montana No.5.", Euphytica, vol.131, pp.137-146, 2003

Mutlu N., "Confirmation of molecular markers and flower color associated with QTL for resistance to common bacterial blight in common beans", J-Am-Soc-Hortic-Sci., vol.124, pp.519-526, 1999

DİĞER DERGİLERDE YAYINLANAN MAKALELER

Mutlu N., "Karpuzda Fusarium Solgunluğuna Dayanıklılığın Moleküler Markör Yardımıyla Belirlenmesi Alatarım Dergisi.", Alatarım Dergisi, cilt.0, ss.00-00, 2012

Mutlu N., "Bitki Biliminde Kullanılan Genetik Markörler ve Kullanım Alanları.", Alatarım Dergisi, cilt.4, ss.27-37, 2005

KİTAP VEYA KİTAPLARDA BÖLÜMLER

Mutlu N., "Breeding for abiotic stresses", in: CAB International, A. Pratap and J. Kumar, Eds., Biology and Breeding of

HAKEMLİ KONGRE/SEMPZYUM BİLDİRİ KİTAPLARINDA YER ALAN YAYINLAR

- Mutlu N., "Enhancing soybean photosynthetic carbon metabolism using plastid-targeted cyanobacterial genes, *ictB* and *FBP/SBPase*.", University & Industry Consortium, University of Nebraska, ABD, - , vol.0, pp.0-
- Mutlu N., ") Enhancing soybean photosynthetic carbon metabolism using plastid-targeted cyanobacterial genes, *ictB* and *FBP/SBPase*. ", UNL Plant Science Symposium, University of Nebraska, ABD, - , vol.0, pp.0-
- Mutlu N., "Transgenic approaches towards improvement of productivity in soybean.", 13th Biennial Molecular & Cellular Biology of the Soybean Conference, ABD, - , vol.0, pp.0-
- Mutlu N., "Engineering soybean for improved photosynthetic performance, drought tolerance, and yield using C4 enzymes from Cyanobacteria", Water for Food International Conference: Paths to Solutions, ABD, - , vol.0, pp.0-
- Mutlu N., "Bazı Elit Domates Hatlarında Mi Dayanıklılık Geninin Moleküler Markırlarla Belirlenmesi", VI.Bahçe Bitkileri Kongresi, ŞANLIURFA, TÜRKİYE, - , ss.0-
- Mutlu N., "Bazı Karpuz Çeşit ve Genotiplerinde *Fusarium Solgunluğunun* (*Fusarium oxysporum* f. sp. *Niveum*) 1 Numaralı Irkına Dayanıklılığın SCAR Markırı (P01-700) ile Belirlenmesi", VI.Bahçe Bitkileri Kongresi, ŞANLIURFA, TÜRKİYE, - , ss.0-
- Mutlu N., "Identification of races of *Xanthomonas campestris* pv. *phaseoli* and establishment of the first common bacterial blight differential *Phaseolus vulgaris* lines", , University of Nebraska-Lincoln. *Phytopathology* , ABD, - , vol.94, no.73, pp.0-
- Mutlu N., "Genome size variation among native bermudagrass [*Cynodon dactylon* (L.) Pers.] genotypes sampled from Turkey. ", Eucarpia conference, Proceedings of XIXth congress of Fodder crops and Amenity grasses, DANIMARKA, - , pp.0-
- Mutlu N., "Transgenic approaches towards improvement of productivity in soybean", Plant Science Retreat, University of Nebraska Lincoln, ABD, - , vol.0, pp.0-
- Mutlu N., "Engineering soybean for improved photosynthetic performance, drought tolerance, and yield using C4 enzymes from Cyanobacteria", Symposium on Plants for the Future, University of Missouri, ABD, - , vol.1, pp.1-
- Mutlu N., "Engineering soybean for improved photosynthetic performance, drought tolerance, and yield using C4 enzymes from Cyanobacteria", Symposium on Plants for the Future, University of Missouri, ABD, - , vol.0, pp.0-
- Mutlu N., "Improving soybean drought resistance through biotechnology", Water for Food International Conference, Lincoln, NE, USA. Outstanding merit, ABD, - , vol.0, pp.0-
- Mutlu N., "Transgenic approaches towards improvement of productivity in soybean", Vth International Congress on Legume Genetics and Genomics, Asilomar Conference Grounds in Pacific Grove, ABD, - , vol.0, pp.0-
- Mutlu N., "Transgenic approaches towards improvement of productivity in soybean. ", Plant Science Retreat, University of Nebraska Lincoln, ABD, - , vol.0, pp.0-
- Mutlu N., "Backcross Breeding with RAPD Molecular Markers to Enhance Resistance to Common Bacterial Blight in Pinto Beans", -, ABD, - , vol.3, no.453, pp.34-
- Mutlu N., "Confirmation of Molecular Markers and Flower Color Associated with QTL for Resistance to Common Bacterial Blight in Common Beans. ", -, ABD, - , vol.3, no.454, pp.34-
- Mutlu N., "Association Mapping for Sex and fruit characteristics in *Ficus carica*", Hortscience, ABD, - , vol.43, no.4, pp.1117-
- Mutlu N., ". Progress in Backcross breeding with RAPD molecular markers to pyramid QTLs for resistance to common bacterial blight in Pinto and Great Northern Beans.", Hortscience, ABD, - , vol.3, no.456, pp.36-
- Mutlu N., "Cloning, sequencing, and mapping of P loop containing genes for disease resistance in *Phaseolus vulgaris* L.", Hortscience, ABD, - , vol.3, no.562, pp.36-
- Mutlu N., "Engineering soybean for improved photosynthetic performance, drought tolerance, and yield using C4 enzymes from Cyanobacteria", Symposium on Plants for the Future, University of Missouri, ABD, - , vol.0, pp.0-
- Mutlu N., "Domatesde(*Lycopersicon Esculentum*) Agrobacterium Aracılığıyla Gen Transferi", 9. Ulusal Sebze Tarımı Kongresi, KONYA, TÜRKİYE, 12-14 Eylül 2012, ss.0-0
- Mutlu N., "Domateste Bazı Hastalık ve Zararlılara Dayanıklı Hat ve Çeşit Geliştirmede Moleküler Markırların Kullanımı", 9. Ulusal Sebze Tarımı Kongresi , KONYA, TÜRKİYE, 12-14 Eylül 2012, ss.0-0
- Mutlu N., "Bazı Elit Domates Hatlarının *Verticillium wilt*'e Dayanıklılığın Moleküler Markırlar Yardımıyla Belirlenmesi", 9. Ulusal Sebze Tarımı Kongresi, KONYA, TÜRKİYE, 12-14 Eylül 2012, ss.0-0
- Mutlu N., "Domates Hatlarında Domates Sarı Yaprak Kıvrıcılığı Virüsüne(TYLCV) Dayanıklılığın Moleküler Markırlar Yardımıyla Belirlenmesi", 9. Ulusal Sebze Tarımı Kongresi, KONYA, TÜRKİYE, 12-14 Eylül 2012, ss.0-0

- Mutlu N., "Manipulating Soybean Photosynthetic Carbon Metabolism via Genetic Transformation", Plant & Animal Genomes XIX Conference, San Diego, ABD, 15-19 Ocak 2011, vol.0, pp.0-0
- Mutlu N., "Bazı Elit Domates Hatlarının Domates Lekeli Solgunluk Virüsü (TSWV)'ne Dayanıklılığın Moleküler Markırlar Yardımıyla Belirlenmesi ", IV. Bitki Koruma Kongresi, KAHRAMANMARAŞ, TÜRKİYE, 28-30 Haziran 2011, ss.28-30
- Sever Mutlu S., Mutlu N., Tuna M., Hocagil M., Gülşen O., Karagüzel O., "Diversity in Morphological Characteristics and Ploidy Levels of Native Cynodon Accessions Originating from the Coastal Mediterranean Region of Turkey", GEOMED 2010 The 2nd International Geography Symposium, TÜRKİYE, June 2 - 5, 2010, Abstracts , pp.222-
- Mutlu N., "Türkiye Kök-ur nematodu türlerinin (Meloidogyne spp.) tanısı ve bazı kök-ur nematodu populasyonlarının virülemliliğinin belirlenmesi", Türkiye III. Bitki koruma Kongresi, VAN, TÜRKİYE, 15-18 Temmuz 2009, ss.35-35
- Mutlu N., "Identification and genetic diversity of Meloidogyne chidwoodi surveyed on potato production areas of Turkey. ", Proceedings of the second COST 872 Annual Meeting, Postojna, SLOVENYA, 26-29 Mayıs 2008, vol.0, pp.0-0
- Mutlu N., "Hibrit domates çeşitlerinin safiyetlerinin SRAP işaretleyicileriyle belirlenmesi.", XV. Ulusal Biyoteknoloji Kongresi , ANTALYA, TÜRKİYE, 28-31 Ekim 2007, ss.0-0
- Mutlu N., "Türkiye'de patates yetiştiriciliğinde çok önemli yeni bir tür: Meloidogyne chitwoodi (Goeldi, 1892, Nematoda: Heteroderidae).", Türkiye II. Bitki Koruma Kongresi, ISPARTA, TÜRKİYE, 27-29 Ağustos 2007, ss.77-77
- Mutlu N., "Development of Crop Plants Resistant to Treatment with the Herbicide, Dicamba.", ASPB annual meeting, Lafayette, ABD, 6-8 Mart 2004, vol.918, pp.0-0
- Mutlu N., "Cloning and mapping of P-Loop (Kinase-1a) containing genes for disease resistance in Phaseolus vulgaris ", XXVI ISHS symposium, Toronto, KANADA, 11-17 Ağustos 2002, vol.17, no.70, pp.445-445
- Mutlu N., "Mapping of QTL for leafhopper resistance in common bean (Phaseolus vulgaris L.)", XXVI ISHS symposium, Toronto, KANADA, 11-17 Ağustos 2002, vol.17, no.71, pp.445-445

DİĞER YAYINLAR/ANSİKLOPEDİDE YAZILAN KONULAR

- Mutlu N., "Determination of heritability of zinc-efficiency in pepper (Capsicum annum L.) and development of molecular markers linked to QTL/genes controlling zinc-efficiency.", Sunum, pp.00-00, 2011
- Mutlu N., "Recent developments of the vegetable production systems in Turkey. S228-234. Increasing market-oriented vegetable production in Central Asia and Caucasus through Collaborative Research and Development, Workshop proceedings; 25-27 April 2005; Tashkent, Uzbekistan", Sunum, pp.228-234, 2005
- Mutlu N., "Progress in backcross breeding with RAPD (SCAR) molecular markers to pyramid QTLs for resistance to common bacterial blight in Pinto and Great Northern beans.", Diger, pp.70-71, 2002
- Mutlu N., "A major QTL for common bacterial resistance in GN#1 sel 27 derives from the Great Northern Landrace Montana No. 5, not tepary bean.", Diger, pp.52-53, 2002
- Mutlu N., "Cloning and mapping of P-loop (Kinase-1a) containing genes for disease resistance in Phaseolus vulgaris L.", Diger, pp.18-19, 2002
- Mutlu N., "Backcross breeding with RAPD molecular markers to enhance resistance to common bacterial blight in pinto beans.", Diger, pp.7-8, 1999
- Mutlu N., "Confirmation of molecular markers and flower color associated with QTL for resistance to common bacterial blight in coomon beans.", Diger, pp.5-6, 1999

DESTEKLENER PROJELER

- "Patates Y virüsüne dayanıklılık veren Pvr4 genine bağlı moleküler markır geliştirilmesi", TÜBİTAK Projesi, 2130189, Yönetici, Devam Ediyor
- ". Markır yardımcı seleksiyon ve haploidi yöntemi ile hastalıklara dayanıklı biber hatlarının geliştirilmesi", TÜBİTAK Projesi, 5130039, Yönetici, Devam Ediyor
- "Domates Güvesi (Tuta Absoluta)'ya Dayanıklılık Oluşturan Gen / QTL Bölgelerinin Tespiti Ve Zararlıya Karşı Dayanıklı Domates İslahında Kullanılabilir Moleküler Markırların Geliştirilmesi. ", TÜBİTAK Projesi, 1110688, Yönetici, Devam Ediyor
- " VACCARIA HISPANICA (MILL.) RAUSCHERT GENOTİPLERİNİN HAPLOİDİYE TEPKİLERİNİN BELİRLENMESİ, MOLEKÜLER KARAKTERİZASYONLARI VE TOHUM İÇERİKLERİNİN TESPİTİ ", TÜBİTAK Projesi, 1120136, Danışman, Devam Ediyor

VERDİĞİ DERSLER

Genetik, Lisans, 2014-2015

Bitki Islahı, Lisans, 2013-2014

MOLEKÜLER BİTKİ GENETİĞİ, Yüksek Lisans, 2013-2014

MOLEKÜLER MARKIR DESTEKLİ BİTKİ ISLAHI, Yüksek Lisans, 2013-2014

ATIFLAR

2014, ISI Web Of Science: 260, Uluslararası Diğer: 0, Ulusal Diğer: 0