



ONDOKUZ MAYIS ÜNİVERSİTESİ ZİRAAT FAKÜLTESİ
University of Ondokuz Mayıs Faculty of Agriculture

ANADOLU TARIM BİLİMLERİ DERGİSİ

Anadolu Journal of Agricultural Sciences

Eylül 2010 (Özel Sayı 1) / September 2010 (Special Issue 1)

Cilt/Volume: 25 Sayı/Number: S-1

Sahibi / Publisher

Prof. Dr. Hüseyin AKAN

Yazı İşleri Sorumlusu/Editor

Prof. Dr. Mehmet KURAN

Yayın Kurulu / Editorial Board

Prof. Dr. Muharrem ÖZCAN

Doç. Dr. Nuh OCAK

Doç. Dr. Miray SÖKMEN

Doç. Dr. Orhan DENGİZ

Yrd. Doç. Dr. Hasan ÖNDER

Hakemli Dergi, tüm hakları saklıdır

A Peer Reviewed Journal, all rights reserved

CAB Abstract ve EBSCOhost tarafından taranmaktadır

Indexed and abstracted in : CAB Abstract and EBSCOhost

ULAKBİM TÜBİTAK

Baskı (Print) ISSN: 1308-8750

Online ISSN: 1308-8769

Anadolu Tarım Bilimleri Dergisi, 1986 yılında Ondokuz Mayıs Üniversitesi Ziraat Fakültesi Dergisi olarak yayın hayatına başlamıştır. Derginin ismi 2009 yılında Anadolu Tarım Bilimleri Dergisi olarak değiştirilmiştir.

Anadolu Journal of Agricultural Sciences began in 1986 as the Journal of Agricultural Faculty of Ondokuz Mayıs University. The journal was renamed Anadolu Journal of Agricultural Sciences in 2009.

Amaç ve Kapsam

Anadolu Tarım Bilimleri Dergisi tarımsal alanlarda yürütülen çalışmalarından üretilen orijinal makaleleri yayımlamaktadır. Dergi yeni bulgular ortaya koyma erişilebilir ve uygulanabilir temel ve uygulamalı yöntem ve tekniklerin sunulduğu bir forumdur. Özel öneme sahip konularda üretilen derlemeler de basım için kabul edilebilir. Basım dili Türkçe ve İngilizcedir.

Danışma Kurulu / Advisory Board

Dr. Baocheng Hu

Anhui Academy of Agricultural Sciences, China

Dr. Bohumil Havrland

Czech Uni. of Life Sciences, Czech Republic

Dr. Brian Dennis

Copenhagen University, Denmark

Dr. Cafer Turgut

Aydın Adnan Menderes Üniversitesi, Turkey

Dr. Czeslaw Nowak

Agricultural Uni. of Krakow, Poland

Dr. Fikrettin Şahin

Yeditepe University, Turkey

Dr. Frank Kappel

Pacific Agri-Food Research Centre, Canada

Dr. H. Rüştü Kutlu

Çukurova University, Turkey

Dr. Jozsef Ratky

Res. Inst. for Animal Breeding and Nutrition, Hungary

Dr. Keith Downey

University of Saskatchewan, Canada

Dr. Lars Sekse

Norwegian Institute for Agricultural and Environmental Research, Norway

Dr. Mogens Vestergaard

University of Aarhus, Denmark

Dr. Ryszard Zamorski

University of Agriculture and Technology, Poland

Dr. Shyam Prakash

Indian Agricultural Research Institute, India

Aim and Scope

Anadolu Journal of Agricultural Sciences publishes original papers on research in the fields of agriculture. The journal is a forum for presenting articles on basic and applied research, thus making new findings, methods and techniques easily accessible and applicable in practice. Reviews of the most important specialized literature are also published. Articles are published in Turkish and English.

<http://www3.omu.edu.tr/anajas>

İÇİNDEKİLER (CONTENTS)

	Sayfa No (Page)
ARAŞTIRMA (RESEARCH)	
<u>Toprak (Soil Science)</u>	
Influence of wood vermicompost on some soil and plant properties of coal mine tailings (tertiary sand) in Lusatian lignite region (eastern Germany) W.M. NADA, O. BLUMENSTEIN	1
Use of brewery wastewater and its effects on soil physical and chemical properties under greenhouse conditions S. GARCIA, M. BARCO	11
Restoration of soil function requires plants, arbuscular mycorrhizal fungi and organic matter C.N. DAYNES, D.J. FIELD, J.A. SALEEEBA, M.A. COLE, P.A. MCGEE	16
Creating soil lost mapping of the Karaburun peninsula by geographical information system and remote sensing technique Y. KURUCU, Ü. ALTINBAŞ, H. UYSAL, M. BOLCA, M.T. ESETLİLİ, F. ÖZEN, G. YÖNTER, N. ÖZDEN, G. YOLCU, H. KARAKURT, N. ALTUN	20
The use of cutting-stone-slurry-waste in engineering practice M. ATTOM, M. EL-EMAM	29
Palygorskite formation under the influence of groundwater in central Iranian soils S. HOJATI, H. KHADEMI, A.F. CANO	34
Effects of different pasture amelioration methods on some soil properties in Minoz creek basin A. EREL, C. GÜLSER, M.A. ÖZYAZICI	42
Effects of organic versus conventional management on soil and leaf micronutrients in Greek apple orchards D. GASPARATOS, P.A. ROUSSOS, C. HAIDOUTI, E. CHRISTOFILOPOULOU, I. MASSAS, F. GIANNAKOPOULOU	48
N_2O and CH_4 fluxes from Acacia mangium plantation soils in response to nitrogen application and FH layer removal R. KONDA, S. OHTA, S. ISHIZUKA, J. HERIYANTO, A. WICAKSONO	53
Estimation of soil erosion risk areas by GIS analysis of land use and soil maps: an Estonian case study T. KÖSTER, P. PENU, T. KIKAS	58
The effect of soil organic matter on the difference between particle-size distribution data obtained by the sedimentometric and laser diffraction methods Z. TYUGAI, E.V. SHEIN, E.Y. MILANOVSKIY	63
Morphology, physico-chemical characteristics and classification of two vertisols in Bafra and Çarşamba delta plains T. YAKUPOĞLU, F.E. SARİOĞLU, O. DENGİZ	67