

TARIM MAKİNALARI BİLİMİ DERGİSİ

(Journal of Agricultural Machinery Science)

2009

CİLT (VOLUME) 5

SAYI (NUMBER) 3

Sahibi (President)

Tarım Makinaları Derneği Adına

(On Behalf of Agricultural Machinery Association)

Prof. Dr. Ediz ULUSOY

Sorumlu Müdür (Editor – in - Chief)

Prof. Dr. Ediz ULUSOY

Yayın Kurulu (Editorial Board)

Prof. Dr. Ünal EVCİM

Doç. Dr. Vedat DEMİR

Yrd. Doç. Dr. Hüseyin YÜRDEM

Prof. Dr. Hamdi BİLGİN

Doç. Dr. Harun YALÇIN

Dr. Tuncay GÜNHAN

Bilimsel Danışma Kurulu

(Scientific Advisory Board)

Prof. Dr. Fazilet N. ALAYUNT, *Ege Üniversitesi*

Doç. Dr. Z. Bereket BARUT, *Çukurova Üniversitesi*

Prof. Dr. Kazım ÇARMAN, *Selçuk Üniversitesi*

Doç. Dr. Kamil EKİNCİ, *Süleyman Demirel Üniversitesi*

Yrd. Doç. Dr. Habib KOCABIYIK, *Ç. Onsekiz Mart Univ.*

Prof. Dr. Aziz ÖZMERZİ, *Akdeniz Üniversitesi*

Prof. Dr. Yunus PINAR *Ondokuz Mayıs Üniversitesi*

Doç. Dr. Abdullah SESSİZ, *Dicle Üniversitesi*

Prof. Dr. Ö. Faruk TAŞER, *Gazi Osmanpaşa Univ.*

Prof. Dr. Poyraz ÜLGER, *Trakya Üniversitesi*

Prof. Dr. A.Kadir YAĞCIOĞLU, *Ege Üniversitesi*

Prof. Dr. Kamil ALİBAŞ, *Uludağ Üniversitesi*

Prof. Dr. Saim BASTABAN, *Atatürk Üniversitesi*

Prof. Dr. Bülent COŞKUN, *Adnan Menderes Üniversitesi*

Yrd. Doç. Dr. Muharrem KESKİN, *Mustafa Kemal Univ.*

Prof. Dr. İsmet ÖNAL, *Ege Üniversitesi*

Prof. Dr. Ramazan ÖZTÜRK, *Ankara Üniversitesi*

Prof. Dr. Ramazan SAĞLAM, *Harran Üniversitesi*

Prof. Dr. Kamil Okyay SINDİR, *Ege Üniversitesi*

Prof. Dr. Müjdat TOZAN, *Ege Üniversitesi*

Yrd. Doç. Dr. K. Kazım VURSAVAŞ, *K. Maraş Sütçü İmam Univ.*

Tarım Makinaları Bilimi Dergisi, Tarım Makinaları Derneği'nin bir yayınıdır.
Tarım Makinaları Bilimi Dergisi yılda en az üç sayı olarak yayınlanır.

(Journal of Agricultural Machinery Science is published at least three times in a year by
Agricultural Machinery Association.)

Bu derginin yayın hakları Tarım Makinaları Derneği'ne aittir. Derginin hiç bir bölümü, yayınınızın izni
olmaksızın, herhangi bir şekilde çoğaltılamaz.

(All rights reserved. No part of this publication may be reproduced in any form without the prior
permission of the publisher.)

Yazışma Adresi
(Correspondence Address)

Tarım Makinaları Derneği
1462. Sok. No:33 Alsancak – İzmir / Türkiye
tarmakder@tarmakder.org.tr
<http://www.tarmakder.org.tr>
Tel / Faks: +90.232.342 76 42

Basım Yeri : Ege Üniversitesi Basımevi, Bornova – İzmir
Baskı Adedi : 250 Adet
Basım Tarihi : 2009

2009 CİLT 5, SAYI 3 ve 4 Bilimsel Hakemleri

(2009 VOLUME 5, NUMBER 3 and 4 Scientific Referees)

Adnan Değirmencioğlu	Ege University, İzmir / Turkey
Alan J. Franzluebbers	Natural Resource Conservation Center / USA
Bulent Okur	Ege University, İzmir / Turkey
Cemal Cekiç	ATAEM, Eskişehir / Turkey
Cengiz Akdeniz	Ege University, İzmir / Turkey
Dilek Anaç	Ege University, İzmir / Turkey
Douglas L. Karlen	USA
Ediz Ulusoy	Ege University, İzmir / Turkey
Engin Çakır	Ege University, İzmir / Turkey
Erdem Aykas	Ege University, İzmir / Turkey
Fazilet N. Alayunt	Ege University, İzmir / Turkey
Frediric Thomas	Revue TCS / France
Gary Peterson	Colorado State Univeristy / USA
Guy Richard	Unite D'Agronomi / France
Hamdi Bilgen	Ege University, İzmir / Turkey
H. Allen Torbert	Auburn University-USDA-ARS /USA
İbrahim Akinci	Akdeniz University, Antalya / Turkey
İlkıncı Dursun	Ankara University, Ankara/ Turkey
İsmet Önal	Ege University, İzmir / Turkey
Jan J.H. van den Akker	Alterra / Netherland
Jeff Tullberg	University of Queensland / Australia
John Fielke	University of South Australia / Australia
John Morrison	University of Tennessee / USA
Kamil Okyay Sındır	Ege University, İzmir / Turkey
Kazım Çarman	Selçuk University, Konya / Turkey
Laura Alakukku	MTT Agrifood Research / Finland
Mekhlis Suleimenov	ICARDA-CAC / Uzbekistan
Oswaldo ErnsT	Universidad de la República Oriental del Uruguay / Uruguay
Rainer Horn	Christian Albrechts University / Germany
Ramazan Sağlam	Harran University, Şanlıurfa/ Turkey
Randy Raper	Auburn University-USDA-ARS / USA
Rasim Okursoy	Uludağ University, Bursa / Turkey
Rauf Uçucu	Ege University, İzmir / Turkey
Richard Godwin	Cranfield University at Silsoe / UK
Rolf Wolfgang Derpsch	Paraguay
Sakine Özpinar	18 Mart University, Çanakkale /Turkey
Tayfun Korucu	Sütçü İmam University, Kahramanmaraş / Turkey
Thomas Way	Auburn University-USDA-ARS / USA
Tim Chamen	UK
Totka Mitova-Trifonova	N. Poushkarov Institute / Bulgaria
Ünal Evcim	Ege University, İzmir / Turkey
Yakup Karaman	ATAEM, Eskişehir / Turkey
Yılmaz Bayhan	Namık Kemal University / Turkey
Zeliha Bereket Barut	Cukurova University / Turkey

Bu sayıda yayınlanan makaleler, aşağıda verilen Komiteler tarafından düzenlenmiş olan "ISTRO (International Soil Tillage Research Organization) 18th Triennial Conference (June 15-19, 2009 Izmir-Turkey)"nde sunulmuş olup, içeriğinden yazarları sorumludur.

(The papers published in this issue were presented at the " ISTRO (International Soil Tillage Research Organization) 18th Triennial Conference (June 15-19, 2009 Izmir-Turkey)" organized by the following committee and the authors are solely responsible for content.)

EXECUTIVE COMMITTEE

Prof. Dr. Engin ÇAKIR (President of ISTRO)
Prof. Dr. Erdem AYKAS (Chairman of Executive Committee)
Prof. Dr. Ediz ULUSOY
Prof. Dr. Müjdat TOZAN
Assoc. Prof. Dr. Harun YALÇIN (Congress General Secretary)
Asst. Prof. Dr. Bülent ÇAKMAK (Congress Treasure)
Dr. Hüseyin GÜLER

EDITION COMMITTEE

Prof. Dr. Hamdi BİLGİN
Assoc. Prof. Dr. Vedat DEMİR
Assoc. Prof. Dr. Harun YALÇIN
Asst. Prof. Dr. Bülent ÇAKMAK
Asst. Prof. Dr. Hüseyin YÜRDEM
Dr. Tuncay GÜNHAN
Agr. Eng. İkbal DERELİ

ORGANIZING COMMITTEE

Prof. Dr. İsmet ÖNAL
Prof. Dr. Fazilet N. ALAYUNT
Asst. Prof. Dr. Ercan GÜLSOYLU
Res. Asst. Anıl ÇAY
Res. Asst. Mehmet EVRENOSOĞLU

Prof. H. Ünal EVCİM
Prof. Dr. R. Cengiz AKDENİZ
Dr. A. Behiç TEKİN
Res. Asst. Erkan URKAN
Res. Asst. Anıl GÜCÜYEN
Agr. Eng. Ahmad QABATTY

Prof. Dr. Rauf UÇUCU
Prof. Dr. Adnan DEĞIRMENCİOĞLU
Res. Asst. Arzu YAZGI GÜCÜYEN
Res. Asst. Ersin KARACABEY
Res. Asst. Göksel PEKİTKAN

İçindekiler (Contents)

Effect of Minimum Tillage Systems on the Soil Conservation and Sustainability of Agricultural Production	241-245
Teodor RUSU, Petru GUS, Ileana BOGDAN, Paula Ioana MORARU, Adrian POP, Ioan PACURAR, Doina CLAPA, Doru Ioan MARIN, Lavinia Ioana POP	
The Effect of 15 Years of Direct Drilling Application: Part I - S Index and Carbon Sequestration	247-252
Jacek WERESZCZAKA, Jacek NIEDŹWIECKI, Bogusław GOŁĘBOWSKI, Stanisław PUŻYŃSKI	
Influence of Crop-Pasture Rotation and Tillage System on Yields of Wheat, Soybean, Barley, Sorghum and Sunflower in Uruguay	253-262
Oswaldo ERNST, Guillermo SIRI-PRIETO, Mónica CADENAZZI	
Influence of Different Soil Tillage Systems on Soybean Yield and Yield Components	263-267
Bojan STIPEŠEVIĆ, Danijel JUG, Irena JUG, Ivan ŽUGEC, Miro STOŠIĆ, Darko KOLAR	
Impact of Catch Crops Use in The Systems of Conservation Soil Tillage	269-274
Miloslav JAVŮREK, Milan VACH	
Effect of Traditional, Reduced and Zero-Tillage for Winter Wheat on Soil Physical Properties	275-282
E.A. CZYZ, A. R. DEXTER	
Effect of Planting Methods and Seeding Rates on Grain Yield and Yield Components of Durum Wheat (<i>Triticum durum</i>) in Harran Plain	283-289
Yuksel KABAKCI	
Performance of the Metering Unit and Soil Engaging Components of a Direct Seeding Machine	291-302
İsmet ÖNAL, Arzu YAZGI GÜCÜYEN, Adnan DEĞIRMENCİOĞLU	
Physical Condition of Central Argentina Haplustolls Under Different No Tillage Variants	303-310
Baltazar PARRA, Analía BECKER, Mario CANTÚ, Jorge PAZ FERREIRO	
Sugar Beet Yield Comparison Between Conventional Tillage and Zero Tillage Fields in Hokkaido Japan	311-318
Takashi KATAOKA, Marlowe Edgar BURCE, Hiroshi OKAMOTO, Youichi SHIBATA, El Kamil TOLA	
Factors Affecting the Use of Conservation Tillage in the South East Anatolia Region of Turkey	319-322
Songül GÜRSOY	
Cotton Production of Main and Second Crop Established from Seedlings in Aegean Region	323-336
İsmet ÖNAL, Erdem AYKAS, Harun YALÇIN	
A Comparative Study of the Effect of a Single Sewage Sludge Addition on Soil Microbial Activity in Cultivated Land and Disturbed Saprolite	337-341
Eva VIDAL VÁZQUEZ, Adriana P. D. SILVEIRA, Marlene C. ALVES, Cleide A. ABREU, Jorge PAZ FERREIRO	
Spatial Variability of Soil Physical and Chemical Attributes Related to Aggregation Status of Two Ferralsols Under No-Tillage of the State of São Paulo (Brazil)	343-350
Sidney Rosa VIEIRA, Sonia Carmela Falci DECHEN, Guido DUFRANC, Glécio Machado SIQUEIRA	
Spatial Distribution of Biological Attributes of Two Ferralsol in The State of São Paulo (Brazil) Under No-Tillage System	351-357
Sidney Rosa VIEIRA, Sonia Carmela Falci DECHEN, Guido DUFRANC, Glécio Machado SIQUEIRA	
Conservation Tillage Practices in Organic Vineyard	359-363
Engin ÇAKIR, Harun YALÇIN, Fadime ATEŞ	
Nutrient Concentration and Distribution in Maize as Affected by Different Tillage Systems in the Çanakkale Province, Turkey	365-368
Sakine ÖZPINAR, Ali ÖZPINAR	

