



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 1 / 29

Öğretim Elemanının Unvanı-Adı-Soyadı:				
MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Effects of different fertilizers on some soil enzymes activity and chlorophyll contents of two cotton (<i>G. hirsutum</i> L.) varieties grown in a saline and non-saline soil	2022	12	10 SCI 2 Alan İndeksi	<ol style="list-style-type: none">1. Villamarín-Raad, D. A., Lozano-Puentes, H. S., Chitiva, L. C., Costa, G. M., Díaz-Gallo, S. A., & Díaz-Ariza, L. A. (2023). Changes in Phenolic Profile and Total Phenol and Total Flavonoid Contents of Guadua angustifolia Kunth Plants under Organic and Conventional Fertilization. <i>ACS omega</i>, 8(44), 41223-41231.2. Yang, J., Shi, J., Jiang, L., Zhang, S., Wei, F., Guo, Z., ... & Liu, X. (2023). Co-occurrence network in core microorganisms driving the transformation of phosphorous fractionations during phosphorus recovery product used as soil fertilizer. <i>Science of The Total Environment</i>, 871, 162081.3. Beyyavas, V., Ramazanoglu, E., Sakin, E., Cevheri, C. İ., & Seyrek, A. (2023). Responses of some soil enzymes and cotton plant to foliar application of ferrous sulfate in a calcareous alkaline soil. <i>Journal of Plant Nutrition</i>, 1-14.4. Alharbi, K., Hafez, E. M., Omara, A. E. D., & Osman, H. S. (2023). Mitigating Osmotic Stress and Enhancing Developmental Productivity Processes in Cotton through Integrative Use of Vermicompost and Cyanobacteria. <i>Plants</i>, 12(9), 1872.5. Yu, F., Liang, X., Li, Y., Su, Y., Tang, S., Wei, J., ... & Li, Y. (2023). A modified diatomite additive alleviates cadmium-induced oxidative stress in <i>Bidens pilosa</i> L. by altering soil microbial communities. <i>Environmental Science and Pollution Research</i>, 30(14), 41766-41781.6. Olagunju, S. O., Sosanya, O. S., Oguntade, O. A., Adewusi, K. M., Soremi, P. A., Joda, A. O., & Nassir, A. L. (2023).



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 2 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>Effect of NPK fertiliser on upper and basal stem diameters and implication on growth habit of tomato. <i>Journal of the Saudi Society of Agricultural Sciences</i>.</p> <p>7. Sánchez-Matiz, J. J., Lozano-Puentes, H. S., Villamarín-Raad, D. A., Díaz-Gallo, S. A., & Díaz-Ariza, L. A. (2023). Dynamic of Phenolic Compounds in Guadua angustifolia Kunth under Chemical, Organic, and Biological Fertilization. <i>Agronomy</i>, 13(11), 2782.</p> <p>8. Zou, J., Han, J., Wang, Y., Wang, S., & Liu, Y. (2023). Effect of Cd and Exogenous NO on the Physiological Response, Rhizosphere Soil Enzyme Activity, and Bacterial Community of WT and Transgenic SmZIP8 Tobacco. <i>Journal of Soil Science and Plant Nutrition</i>, 1-16.</p> <p>9. Çelik, A., Kılıç, M., Ramazanoğlu, E., Bellitürk, K., & Sakin, E. (2023). Comparison of Biological Indicators of Soil Quality of Horticultural Crops Based on No-tillage and Non-synthetic Systems. <i>Erwerbs-Obstbau</i>, 1-9.</p> <p>10. Kılınçoğlu, N., Karaman, A., Ramazanoğlu, E., Beyyavas, V., Cevheri, C. İ., & Sakin, E. (2023). The Impact of Different Fertilizers on Physiological and Biochemical Attributes of Soybean Plants Grown in Saline and Non-Saline Soils. <i>Gesunde Pflanzen</i>, 1-12.</p> <p>11. Al-Sharnoubi, S. F., Kairy, S. F., Tony, S. E., & Mussa, E. E. (2023). Middle East Journal of Agriculture Research Volume: 12 Issue: 02 April–June 2023. <i>Middle East J</i>, 12(2), 197-228.</p> <p>12. Yang, J., Shi, J., Jiang, L., Zhang, S., Wei, F., Guo, Z., ... & Liu, X. Phosphorus Recovery Product is an Effective Soil</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 3 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				Fertilizer and Core Microorganisms Drive the Transformation of Phosphorous Fractionations. Available at SSRN 4264654.
<u>Responses of some soil enzymes and cotton plant to foliar application of ferrous sulfate in a calcareous alkaline soil</u>	2023	1	SCI	Zia ur-Rehman, M., Mfarrej, M. F. B., Usman, M., Anayatullah, S., Rizwan, M., Alharby, H. F., ... & Ali, S. (2023). Effect of iron nanoparticles and conventional sources of Fe on growth, physiology and nutrient accumulation in wheat plants grown on normal and salt-affected soils. <i>Journal of Hazardous Materials</i> , 458, 131861.
<u>The Effect of Rain on Fiber and Yarn Quality of Cotton (<i>G. hirsutum</i> L.) Varieties in Two Different Growing Seasons</u>	2022	1	SCI	Wen, Y., Liu, J., Zhang, J., Li, W., Ayantobo, O. O., & Wang, Z. (2023). Effects of macro-plastics on soil hydrothermal environment, cotton yield, and fiber quality under mulched drip irrigation in the arid region of Northwest China. <i>Field Crops Research</i> , 302, 109060.
Effect of Conditioning on Fiber Quality Characteristics (Afis) and Yarn Values of Cotton (<i>Gossypium hirsutum</i> L.)	2022	2	SCI Uluslararası Makale	<ol style="list-style-type: none">Scarpin, G. J., Cereijo, A. E., Dileo, P. N., Winkler, H. H. M., Muchut, R. J., Lorenzini, F. G., ... & Paytas, M. (2023). Delayed harvest time affects strength and color parameters in cotton fibers. <i>Agronomy Journal</i>, 115(2), 583-594.ŞAHİN, M., & BABAARSLAN, O. (2023). Aynı Yoğunluk ve Gramajdaki Farklı Numara İpliklerin Boya Sonrası Performansları. <i>Harran Üniversitesi Mühendislik Dergisi</i>, 8(3), 217-227.
Effects of exogenous glycine betaine application on some physiological and	2021	2	SCI TR Dizini	<ol style="list-style-type: none">Chungloo, D., Tisarum, R., Samphumphuang, T., Sotesaritkul, T., Singh, H. P., Takabe, T., & Cha-um, S.



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 4 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
biochemical properties of cotton (<i>G. hirsutum</i> L.) plants grown in different drought levels				(2023). Mitigation of water-deficit stress, physiomorphological adaptation, and elevation of andrographolide in <i>Andrographis paniculata</i> using foliar glycine betaine. <i>Journal of Plant Growth Regulation</i> , 42(10), 6273-6285. AYDINLI, M., İbrahim, G. Ü. R., TÜRKELİ, B., ALTINDAL, M., & KÜÇÜKYUMUK, C. (2023). Yapraktan Uygulanan Glisin Betainin Kısıtlı Su Stresi Altındaki Avrupa Armutlarına (<i>Pyrus communis</i> L.) Etkisi. <i>Meyve Bilimi</i> , 10(2), 184-189.
EFFECTS OF DIFFERENT CHEMICAL AND ORGANIC FERTILIZERS ON PLANT PROPERTIES OF COTTON (<i>GOSSYPIUM HIRSUTUM</i> L.) UNDER NON-SALINE AND SALINE SOIL CONDITIONS	2021	1	SCI	Jiang, Z., Wang, Q., Ning, S., Hu, X., & Yuan, S. (2023). Growth and Yield Response and Water Use Efficiency of Cotton under Film-Mulched Drip Irrigation to Magnetized Ionized Water and <i>Bacillus subtilis</i> in Saline Soil in Xinjiang. <i>Agronomy</i> , 13(6), 1644.
Kuraklık Stresi Altındaki Pamuk Bitkisine (<i>Gossypium hirsutum</i> L.) Dışsal Prolin Uygulamasının Bazı Fizyolojik Parametreler Üzerindeki Etkisi	2020	1	SCI	Kayak, N., Kal, Ü., Dal, Y., Yavuz, D., & Seymen, M. (2023). Do proline and glycine betaine mitigate the adverse effects of water stress in spinach?. <i>Gesunde Pflanzen</i> , 75(1), 97-113.
DÜNYA'DA VE TÜRKİYE'DE PAMUK ÜRETİMİNİN TEKSTİL SEKTÖRÜ AÇISINDAN ÖNEMİ	2020	3	1 TR Dizin 1 Doktora Tezi 1 Uluslararası Kongre	1. ÇETİNKAYA, S., & AYTOP, Y. (2023). Şanlıurfa İlinde Pamuk Üretim Memnuniyetinin Sürdürülebilirliği Etkisinin Belirlenmesi. <i>Tarım Ekonomisi Araştırmaları Dergisi</i> , 9(2), 185-205. 2. Khalili, M. Y. (2023). <i>TÜRKİYE'DE PAMUK ÜRETİMİNDE DESTEKLEME POLİTİKALARININ ÜRETİME OLAN ETKİSİ VE GELECEK ÖNGÖRÜSÜ</i> (Doctoral dissertation).



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 5 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>Yuce, I., Sunter Eroglu, N., & Canoglu, S. (2023). Environmental Effects of Pretreatment Processes Applied to Cotton Fabrics. <i>Suat, Environmental Effects of Pretreatment Processes Applied to Cotton Fabrics</i> (December 13, 2023).</p>
The effect of defoliant application on yield and yield components of some cotton (<i>Gossypium hirsutum L.</i>) cultivars at timely and late sowing	2020	4	2 Uluslararası 1 Dergi Park 1 Kitap	<p>1. Wang, L., Deng, Y., Kong, F., Duan, B., Saeed, M., Xin, M., ... & Song, X. (2023). Evaluating the effects of defoliant spraying time on fibre yield and quality of different cotton cultivars. <i>The Journal of Agricultural Science</i>, 161(2), 205-216.</p> <p>2. AVCI, M. K., TEZCAN, E., Safiye, A. V. C. I., & CAMCI, H. (2023). Application of Linear Polyacrylamide (LPA) Matrix in Cotton Chromatin Immunoprecipitation to Increase Sheared DNA Isolation Efficiency. <i>Adnan Menderes Üniversitesi Ziraat Fakültesi Dergisi</i>, 20(1), 99-107.</p> <p>3. MELİK, A., BEYYAVAŞ, V., & Suat, C. U. N. (2023). Normal ve Geç Ekimlerde Hasada Yardımcı Farklı Kimyasal Uygulamalarının Pamukta (<i>Gossypium hirsutum L.</i>) Lif Kalitesi Üzerine Etkileri. <i>MAS Journal of Applied Sciences</i>, 8(1), 27-41.</p> <p>AÇTIRMA-YAPRAK, P. B. K. Bölüm 3. <i>ZIRAAT, ORMAN VE SU ÜRÜNLERİ</i>, 45.</p>
The Effects of Different Doses of Cattle Manure on Yield and Yield Components as Second Crop Organic Soybean Production	2018	2	1 SCI 1 Uluslararası	<p>1. Mechergui, T., Pardos, M., Vanderschaaf, C. L., Boussaidi, N., Jhariya, M. K., & Banerjee, A. (2023). Utilization of Acacia cyanophylla-Based Compost as a Renewable Alternative for the Production of Tomato (S</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 6 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>olanum lycopersicum L.) Seedlings. <i>Journal of Soil Science and Plant Nutrition</i>, 1-12.</p> <p>El-Said, M. A. A., & Mahdy, A. Y. (2023). Impact of organic fertilizer and spraying with amino acids to increase soybean productivity. <i>Archives of Agriculture Sciences Journal</i>, 142-153.</p>

Öğretim Elemanının Unvanı-Adı-Soyadı: Prof. Dr. Abdullah ÖKTEM				
MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Deficit irrigation effects on sweet corn (<i>Zea mays saccharata</i> Sturt) with drip irrigation system in a semi-arid region I.: Water-yield relationship	2003	7	SCI	<p>Determining the Changing Irrigation Demands of Maize Production in the Cukurova Plain under Climate Change Scenarios with the CROPWAT Model, Sen, B, Dec 2023, WATER 15 (24)</p> <p>Coping with Water Stress: Ameliorative Effects of Combined Treatments of Salicylic Acid and Glycine Betaine on the Biometric Traits and Water-Use Efficiency of Onion (<i>Allium cepa</i>) Cultivated under Deficit Drip Irrigation. Mugwanya, M; Kimera, F; Sewilam, H. Nov 2023, BIOMOLECULES 13 (11)</p> <p>Wild Oats Offer New Possibilities for Forage Because of the Higher Nutrition Content and Feed Value. Zhang, JY; Li, XL; Zou, L Oct 2023, AGRONOMY-BASEL 13 (10)</p> <p>Nitrogen reduction combined with ET_c irrigation maintained summer maize yield and increased water and nitrogen use efficiency</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 7 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Effect of water shortage on yield, and protein and mineral compositions of drip-irrigated sweet corn in sustainable agricultural systems	2008	11	SCI	<p>Gu, LM; Mu, XY; Xia, LK. Jun 22 2023, FRONTIERS IN PLANT SCIENCE 14</p> <p>Response of Maize (<i>Zea mays</i> L.) to Drought under Salinity and Boron Stress in the Atacama Desert Riveros-Burgos, C; Bustos-Peña, R; Bastías, E. Apr 2023, PLANTS-BASEL 12 (7)</p> <p>Effect of different managements with drip irrigation (tape) Najafabadi, MA; Nafchi, RF; Ostad-Ali-Askari, K. Feb 2023, APPLIED WATER SCIENCE 13 (2)</p> <p>Effect of Deficit Irrigation On Yield, Water Productivity, Energy Indices and Economic Productivity in Eggplant Cultivation Cantürk, A; Cemek, B; Tasan, S. Oct 2023 Jan 2023 (Early Access), GESUNDE PFLANZEN 75 (5) , pp.1579-1589</p>
				<p>Effect of Different ET-Based Irrigation Scheduling on Grain Yield and Water Use Efficiency of Drip Irrigated Maize. Simic, D; Pejic, B; Sikora, V. Oct 2023.AGRICULTURE-BASEL 13 (10)</p> <p>EFFECT OF DRIP IRRIGATION WITH FOLIAR DRESSING OF MINERAL FERTILIZER KRISTALON AND THEIR IMPACT ON MAIZE GRAIN YIELD IN SOUTHERN KAZAKHSTAN</p> <p>Kudaibergenova, I; Kalashnikov, A; Angold, E. Oct 2023 SABRAO JOURNAL OF BREEDING AND GENETICS 55 (5) , pp.1855-1864</p> <p>Exploring deficit irrigation as a water conservation strategy: Insights from field experiments and model simulation. Teshome, FT; Bayabil, HK; Singh, A. Nov 1 2023 Sep 2023 AGRICULTURAL WATER MANAGEMENT 289</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 8 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>Strategies for water productivity enhancement in maize-A comprehensive review. Ray, LIP; Jyothi, KS; Pandey, PK. Aug 2023 IRRIGATION AND DRAINAGE</p> <p>Influence of Automated Sensor-Based Irrigation and Fertigation on Fruit Yield, Nutrient Utilization and Economics of Capsicum (<i>Capsicum annuum</i> L.). Ningoji, SN; Thimmegowda, MN; Shivaramu, HS. Aug 22 2023 May 2023. COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS 54 (15), pp.2126-2144</p> <p>Effects of ozone, drought and heat stress on wheat yield and grain quality. Broberg, MC; Hayes, F; Pleijel, H. Aug 15 2023 Apr 2023. AGRICULTURE ECOSYSTEMS & ENVIRONMENT 352</p> <p>Optimizing deficit irrigation and regulated deficit irrigation methods increases water productivity in maize. Wang, F; Meng, HF; (...); Li, SK. Apr 30 2023 Feb 2023. AGRICULTURAL WATER MANAGEMENT 280</p> <p>Root distribution, soil water depletion, and water productivity of sweet corn under deficit irrigation and biochar application. Singh, M; Singh, S; Ritchie, G. Apr 1 2023 Feb 2023. AGRICULTURAL WATER MANAGEMENT 279</p> <p>A Review of Climate-Smart Agriculture: Recent Advancements, Challenges, and Future Directions. Zhao, JF; Liu, DS and Huang, RX. Feb 2023. SUSTAINABILITY 15 (4)</p> <p>Evapotranspiration Rates of Three Sweet Corn Cultivars under Different Irrigation Levels. Bayabil, HK; Teshome, FT; Schaffer, B. Feb 2023. HORTTECHNOLOGY 33 (1), pp.16-26</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 9 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Effect of Nitrogen on Yield and Some Quality Parameters of Sweet Corn	2010	3	SCI	<p>Yield of sweet corn and sunflower as affected by different cultivation methods and fertilisation schemes. Vad, A; Szabo, A; Veres, S. 2023 Oct 2023. PLANT SOIL AND ENVIRONMENT 69 (10), pp.480-485</p> <p>Onion (<i>Allium cepa</i> L.) Yield and Quality Depending on Biostimulants and Nitrogen Fertilization-A Chemometric Perspective. Vojnovic, D; Maksimovic, I; Ilin, Ä. Mar 2023. PROCESSES 11 (3)</p> <p>Control of <i>Spodoptera frugiperda</i> on Fresh Corn via Pesticide Application before Transplanting. Han, HL; Chen, B; Zhao, FC. Feb 2023. AGRICULTURE-BASEL 13 (2)</p>
EFFECTS OF DEFICIT IRRIGATION ON SOME YIELD CHARACTERISTICS OF SWEET CORN	2008	2	SCI	<p>Root distribution, soil water depletion, and water productivity of sweet corn under deficit irrigation and biochar application. Singh, M; Singh, S; Ritchie, G. Apr 1 2023 Feb 2023. AGRICULTURAL WATER MANAGEMENT 279</p> <p>Effect of different managements with drip irrigation (tape) Najafabadi, MA; Nafchi, RF; Ostad-Ali-Askari, K. Feb 2023. APPLIED WATER SCIENCE 13 (2)</p>
EFFECT OF HARVEST AT DIFFERENT MATURATION STAGES ON FRESH EAR YIELD AND EAR CHARACTERISTICS OF SWEET CORN (<i>Zea mays</i> L. <i>saccharata</i>) GENOTYPES	2022	4	SCI	<p>Experimental assessment of laser scarecrows for reducing avian damage to sweet corn Manz, ST; Sieving, KE; Kluever, BM. Dec 2023.</p> <p>Experimental Study on the Peeling Fracture Effect of Fresh Corn Ear Based on High and Low Roller Peeling Equipment. Chen, S; Zhang, XW; Zhang, XL. Aug 2023. AGRICULTURE-BASEL 13 (8)</p>



**T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU**

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 10 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>Design and Test of Dislocation Baffle Roller Bionic Picking Device for Fresh Corn. Luo, HZ; Nie, JS and Zhang, LH. Apr 29 2023. AGRICULTURE-BASEL 13 (5)</p> <p>Design and Experimental Study of Bionic Reverse Picking Header for Fresh Corn. Zhang, L; Yu, JQ; Fang, X. Jan 2023. AGRICULTURE-BASEL 13 (1)</p>
THE EFFECT OF NITROGEN APPLICATION IN DIFFERENT DOSES BY FERTIGATION METHOD ON GRAIN YIELD, YIELD COMPONENTS AND QUALITY OF CORN (<i>Zea mays</i> L.)	2021	1	SCI	Effects of Drip Irrigation and Top Dressing Nitrogen Fertigation on Maize Grain Yield in Central Poland. Zarski, J and Kusmierek-Tomaszewska, R. Feb 2023. AGRONOMY-BASEL 13 (2)
Bazi Organik Besin Kaynaklarının Cin Misirin (<i>Zea mays</i> L. <i>everta</i>) Tane Verimine Etkisi	2018	2	SCI	<p>Organic Manure Significantly Promotes the Growth of Oilseed Flax and Improves Its Grain Yield in Dry Areas of the Loess Plateau of China. Ma, XK; Gao, YH; Wang, HD. Sep 2023. AGRONOMY-BASEL 13 (9)</p> <p>Glutamate, Humic Acids and Their Combination Modulate the Phenolic Profile, Antioxidant Traits, and Enzyme-Inhibition Properties in Lettuce. De Gregorio, MA; Zengin, G; Lucini, L. Apr 28 2023. PLANTS-BASEL 12 (9)</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 11 / 29

Öğretim Elemanının Unvanı-Adı-Soyadı: Abdulhabip Özel				
MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Tıbbi ve aromatik bitkilerin üretiminde mevcut durum ve gelecek	2020	1	Makale	1. Memet İNAN, Muzaffer KIRPIK, Gökhan BÜYÜK (2022). Adiyaman İli Şartlarında Farklı Lokasyonların Çörek Otu (<i>Nigella sativa L.</i>) Verim ve Bazı Tarımsal Özelliklerine Etkisi. Ziraat Mühendisliği (376), 33-41 (Yayın tarihi: 4.01.2023).
The effect of bulb sizes on the yield and some plant characteristics of bunch-flowered daffodil (<i>Narcissus tazetta</i> subsp. <i>tazetta</i> L.).	2018	1	Makale	1. Ömer SARI, Fisun Gürsel ÇELİKEL (2023). EFFECT OF PLANTING DATE AND BULB CIRCUMFERENCE WIDTH ON BULBLET YIELD OF NARCISSUS (<i>Narcissus tazetta</i> L.) FLOWER. Turkish Journal of Food and Agriculture Sciences, 5(2): 123-129.
Determination of the botanical properties and glucomannan contents of some salep species cultivated in Sanliurfa conditions	2019	2	Makale	1. Omer Caliskan, Ayşegül Beşir, Münir Anıl, Coşkun Gülder, Fehmi Yazıcı, Dursun Kurt (2023). Morphologic and chemical characterizations of some salep orchids. Eurasian Journal of Soil Science, 12(4), 344 – 351. 2. Yusuf ŞAVŞATLI, Mehmet AKCA, (2023). The Effects of Plant Density and Shading on Some Agricultural Traits of Salep Orchid (<i>Serapias vomeracea</i> (Burm.f.) Briq.”). Anadolu Journal of Agricultural Sciences, 38(3): 513-528.
Harran Ovası kuru koşullarında farklı ekim zamanlarının çörek otu türleri (<i>Nigella</i> spp.)'nin verim ve bazı tarımsal karakterlerine etkisi.	2002	2	Makale	1. Sevim AKÇURA, Ramazan ÇAKMAKÇI (2023). Bitki Gelişimini Teşvik Edici Bakterilerin Şam Çörek Otunda (<i>Nigella damascena</i> L.) Bazı Bitkisel Özellikler Üzerine Etkisi. ISPEC Tarım Bilimleri Dergisi, 7(3):472-488. 2. Memet İNAN, Muzaffer KIRPIK, Gökhan BÜYÜK (2022). Adiyaman İli Şartlarında Farklı Lokasyonların Çörek Otu (<i>Nigella sativa L.</i>) Verim ve Bazı Tarımsal Özelliklerine Etkisi. Ziraat Mühendisliği (376), 33-41 (Yayın tarihi: 4.01.2023).



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 12 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Determination of sesame (<i>Sesamum indicum</i> L.) varieties suitable for second crop cultivation in Harran Plain conditions.	1998	1	Makale	1. Mehmet Necat İZGİ, Burhan BULUT (2023). Agronomic Characteristics and Yield Values of Sesame (<i>Sesamum indicum</i> L.) Cultivars at Various Sowing Dates. Turkish Journal of Agricultural Research, 10(1): 109-120.
Harran ovası koşullarında farklı ekim zamanlarının Kişniş (<i>Coriandrum sativum</i> L.)'in verim ve bazı bitkisel özelliklerine etkisi.	2009	1	Makale	1. Malak SOHRABI, Nesrin YILDIZ (2023). Tebriz /İran Yöresinde Yetiştirilen Kişniş (<i>Coriandrum sativum</i> L.) Bitkisinin Beslenme Durumunun Toprak ve Bitki Analizleri ile Değerlendirilmesi. ISPEC Tarım Bilimleri Dergisi, 7(3):634-648,
The Effect of Different Row Spacing and Seed Amount on Yield and Some Agricultural Characters in Fenugreek (<i>Trigonella foenumgraecum</i> L.).	2008	1	Makale	1. Sevtap Kartal, Zeynep Baturay, Lale Efe (2023). Effect of Planting Times on the Yield and Quality of Fenugreek (<i>Trigonella Foenum-Graecum</i> L.) Under the Conditions of Kahramanmaraş. Turkish Journal of Agriculture - Food Science and Technology, 11(2): 296-302.
Farklı sıra aralığı ve tohumluk miktarlarının çörekotunda (<i>Nigella sativa</i> L.) verim ve bazı tarimsal karakterlere etkisi.	2009	5	Makale	1. Nilüfer Durmaz, Nimet Kara (2023). The Effect of Some Seed Pretreatments on Yield and Quality Traits in Black Cumin (<i>Nigella sativa</i> L.). Turkish Journal of Science and Engineering, 5(1): 9-14. 2. Eticha Shiberu, Nigussie Dachassa, Temesgen Desalegn, Tesfaye Balmi (2023). Effect of Applying Integrated Mineral and Organic Fertilizers on Seed Yield, Yield Components and Seed Oil Content of Black Cumin in Central Highlands of Ethiopia. International Journal of Horticultural Science and Technology, 10(1): 97-114. 3. Hassan, E.A., El-Gohary A.I., Ali, M.A.M. and Abd El-Moneim M.A. (2023). Effect of Fertilization and Biostimulants on Growth and Productivity of Black Cumin (<i>Nigella Sativa</i> L.) Plants. New Valley Journal of Agricultural Science, 3(7): 740-757. 4. Demis Fikre, Fekadu Gebretensay Mengistu, Dasta Tsagaye, Awoke Ali, Nimona Fufa, and Gizaw Wegayehu (2023). Evaluation of Black Cumin (<i>Nigella sativa</i> L.) Genotypes for Yield and Yield



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 13 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>Related Parameters in Potential Growing Areas of Ethiopia. International Journal of Bio-resource and Stress Management, 14(7):1037-1045.</p> <p>5. A.H. Al-Fraihata, A.A. Zatimeha, H.H. Alhroutb, S.Y. Al-Dalainc and M. Mostipand (2023). The interaction impact of compost and biostimulants on growth, yield and oil content of black cumin (<i>Nigella sativa</i> L.) plants. Brazilian Journal of Biology, vol. 83, e272957.</p>
Farklı ekim zamanlarının kısnış (<i>Coriandrum sativum</i> L.) uçucu yağ bileşenlerine etkisi.	2014	1	Makale	<p>1. Arif Şanlı, Tahsin Karadoğan, Fatma Zehra Ok (2023). Chemical constituents in the essential oil of the endemic plant <i>Prangos platychlaena</i> from the Lakes Region (Türkiye). Turkish Journal of Agriculture - Food Science and Technology, 11(s1): 2548-2553.</p>
Essential oil composition of dry and fresh aerial parts of the dill (<i>Anethum graveolens</i> L.).	2021	2	Makale	<p>1. Anna V. Shirokova, Lev B. Dmitriev, Sergey L. Belopukhov, Valeria L. Dmitrieva, Irina L. Danilova vd.. (2023). The Accumulation of Volatile Compounds and the Change in the Morphology of the LeafWax Cover Accompanied the “Anti-Aging” Effect in <i>Anethum graveolens</i> L. Plants Sprayed with 6-Benzylaminopurine. International Journal of Molecular Sciences, 24, e15137. https://doi.org/10.3390/ijms242015137.</p> <p>2. Merve EYLUL KIYMACI, Merve SAVLUK, Mehmet GUMUSTAS, Mehmet UVEY (2023). Nilgun UNALAntibacterial and antibiofilm activity of <i>Melaleuca alternifolia</i> (tea tree) essential oil against colistin resistant <i>Salmonella enterica</i> serotypes isolated from poultry environmental specimens. Res Pharm. 27(2): 508-518.</p>
Effects of nitrogen rates and cutting times on the essential oil yield and components of <i>Origanum syriacum</i> L. var. <i>bevanii</i> .	2006	4	Makale, Makale, Kitap, Kitap	<p>1. Svetlana KABANOVA, Pavel SHAKHMATOV, Valeriy BORTSOV, Matvey DANCHENKO, Sabina SCOTT, Andrey KABANOV, Yana KREKOVA, Igor KOCHEGAROV (2023). Cultivation experiment of <i>Origanum vulgare</i> L. in Northern</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 14 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>Kazakhstan using nitrogen fertilizer. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 51(1):13077.</p> <p>2. A. Haluk Türker (2023). Dağ kekigi (<i>Origanum syriacum</i> L. var. <i>bevanii</i> (Holmes) Ietswaart)'nın <i>in vivo</i> ve <i>in vitro</i> koşullarda yetiştirilen bitkilerinin ve kalluslarının uçucu yağ bileşenlerinin bir kıyaslaması. Turkish Journal of Forestry, 24(2): 45-55.</p> <p>3. Kyriakos Giannoulis, Spyridon A. Petropoulos, and Alexios Alexopoulos (2023). Trends in Sustainable Use and Management of Medicinal and Aromatic Plants: Utilization and Development, Ethnobotany and Ethnopharmacology of Medicinal and Aromatic Plants (Edited by; Mohd Adnan, Mitesh Patel, and Međi Snoussi), CRC Press is an imprint of Taylor & Francis Group.</p> <p>4. Mohamed Bakha, Jalal Kassout, Abdelkarim Khiraoui, Nasreddine El Omari, vd... (2023). <i>Origanum</i> taxa and Stressful Conditions, Medicinal Plant Responses to Stressful Conditions. (Edited by Arafat Abdel Hamed Abdel Latef) CRC Press is an imprint of Taylor & Francis Group.</p>
Effect of different planting times on essential oil components of different mint (<i>Mentha</i> spp.) varieties	2002	1	Makale	<p>1. Miandoab S P, Dadashi M R, Mahmoudi T M, Siahmargue A, Ajamnoroei H. Evaluation of the quantitative and qualitative characteristics of sugar beet cultivars in different sowing times and transplanting and direct-seeding systems. Plant Science Today, 10(4): 215–223. https://doi.org/10.14719/pst.2501</p>
Çörekotu (<i>Nigella sativa</i> L.) çeşit ve popülasyonlarının karakterizasyonu: Tarımsal özellikler.	2018	3	Makale	<p>1. Sedef Sismanoglu, Mehmet Kuddusi Akalin, Gulen Oytun Akalin, and Fatima Topak (2023). Effective Removal of Cationic Dyes from Aqueous Solutions by Using Black Cumin (<i>Nigella sativa</i>) Seed Pulp and Biochar. BioResources 18(2), 3414-3439.</p> <p>2. Rumeyza ÇELEN, Dilayda KANMAZ, Cansu ARAS GÜL, Serkan YILDIZ, Mehmet TİRİTOĞLU, Şebnem DÜZYER GEBİZLİ,</p>



**T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU**

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 15 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				<p>Serpil KORAL KOÇ, Esra KARACA (2023): Sivrisinek Kovucu Tekstil Malzemeleri Üzerine Bir Derleme, Tekstil ve Mühendis, 30(132): 351- 367.</p> <p>3. Zübeyir Güneş, Özlem Tonçer (2023). EVALUATION OF SOME BLACK CUMIN SEED (NIGELLA SATIVA L.) GENOTYPES IN TERMS OF QUALITY PARAMETERS AT DIFFERENT PLANTING PERIODS UNDER MARDİN ECOLOGICAL CONDITIONS. Revista de Investigaciones Universidad del Quindío, 35(1): 179-193. https://doi.org/10.33975/riuq.vol35n1.1149</p>
Effect of different planting times on yields and agricultural characters of different mint (<i>Mentha</i> spp.) varieties under the Harran plain conditions	1999	1	Makale	<p>1. D Öztürk, K Özgiş, T Şengel, Betül Yılmaz Öztürk (2023). Eskişehir İlinde Yayılış Gösteren <i>Mentha L.</i> Taksonlarında Tür Sınırlandırma Çalışmaları ve Filogenetik Analizlerinin Yapılması. Euroasia Journal of Mathematics, Engineering, Natural & Medical Sciences, 10(28), 204–218. https://doi.org/10.5281/zenodo.8238484</p>
Anise (<i>Pimpinella anisum</i>): changes in yields and component composition on harvesting at different stages of plant maturity.	2009	3	Kitap, Makale, Makale	<p>1. Huma Umbreen, Razia Noreen, Mahr Un Nisa, Hamna Saleem & Umar Farooq Gohar (2023). Aniseed, Essentials of Medicinal and Aromatic Crops. (Edit by; Muhammad Zia-Ul-Haq, Arwa Abdulkreem AL-Huqail, Muhammad Riaz, Umar Farooq Gohar) Springer Link, pp 631–652.</p> <p>2. E Spinozzi, V Zeni, F Di Giovanni, M Marmugi, vd... (2023). Aniseed, <i>Pimpinella anisum</i>, as a source of new agrochemicals: phytochemistry and insights on insecticide and acaricide development. Agriculture Communications1;100003, https://doi.org/10.1016/j.agrcom.2023.100003</p> <p>3. Arif Şanlı, Tahsin Karadoğan, Fatma Zehra Ok (2023). Chemical constituents in the essential oil of the endemic plant Prangos</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 16 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
				platychlaena from the Lakes Region (Türkiye). Turkish Journal of Agriculture - Food Science and Technology, 11(s1): 2548-2553.
Changes in yields and volatile oil composition of fennel (<i>Foeniculum vulgare</i> Mill.) in high plant populations.	2019	1	Makale	1. Šunić, L., Ilić, Z.S., Stanojević, L., Milenković, L., Stanojević, J., Kovačić, R., Milenković, A., Cvetković, D. (2023). Comparison of the Essential Oil Content, Constituents and Antioxidant Activity from Different Plant Parts during Development Stages of Wild Fennel (<i>Foeniculum vulgare</i> Mill.). Horticulturae, 9, 364. https://doi.org/10.3390/horticulturae9030364
Changes on essential oil composition of aniseed (<i>Pimpinella anisum</i> L.) during ten maturity stages.	2009	2	Makale	1. Eleonora Spinozzi, Valeria Zeni, Filippo Di Giovanni, Margherita Marmugi, vd... (2023). Aniseed, <i>Pimpinella anisum</i> , as a source of new agrochemicals: Phytochemistry and insights on insecticide and acaricide development. Agriculture Communications 1, 100003. https://doi.org/10.1016/j.agrcom.2023.100003 2. Arif Şanlı1, Tahsin Karadoğan, Fatma Zehra Ok (2023). Chemical constituents in the essential oil of the endemic plant <i>Prangos platychlaena</i> from the Lakes Region (Türkiye). Turkish Journal of Agriculture - Food Science and Technology, 11(s1): 2548-2553.
Lavanta (<i>Lavandula angustifolia</i> Mill.)'da çelikle çoğaltmada uygun çelik tipi ve IBA dozunun belirlenmesi.	2021	2	Makale	1. Arabacı, O. ve Tan, U. (2023). Farklı Mikrobiyal Gübre Dozları ve Köklendirme Ortamlarının Biberiye (<i>Rosmarinus officinalis</i> L.) Çelikleri Üzerine Etkileri. İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, 13(4), 3053-3063. 2. Karakoyun M, Ural M, Arıkan Ş (2023). The effects of growth regulatory agents in varying doses on <i>Lavandula angustifolia</i> and <i>Lavandula × intermedia</i> species in different rooting media. Selcuk Journal of Agriculture and Food Sciences, 37(1), 25-32. https://doi.org/10.15316/SJAFS.2023.004



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 17 / 29

MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Influence of delayed harvest on yield and some quality parameters of saffron (<i>Crocus sativus L.</i>)	2016	1	Makale	1. Chauqui, S.; Moratalla-López, N.; Alonso, G.L.; Lorenzo, C.; Zouahri, A.; Asserar, N.; Haidar, E.M.; Guedira, T. (2023). Effect of Soil Composition on Secondary Metabolites of Moroccan Saffron (<i>Crocus sativus L.</i>). <i>Plants</i> , 12, 711. https://doi.org/10.3390/plants12040711
Türkiye için Yeni Bir Bitki: Chia (<i>Salvia hispanica L.</i>).	2017	1	Makale	1. Erkorkmaz, F., Altunbay, Ö., Demirci, Z., Doğan, M (2023). Chia Tohumunun (<i>Salvia hispanica L.</i>) Bileşimi, Besinsel Değeri ve Sağlık Faydaları. <i>SCIENTIFIC AND ACADEMIC RESEARCH</i> , 2(1), 96-106.
Investigation of the effects of <i>Micromeria congesta</i> essential oil extract on wound healing in rabbits and molecular genetics applications.	2022	1	Makale	1. Ebaid, H., Al-Tamimi, J., Alhazza, I.M. and Metwalli, A. (2023). Tissue Granulation in Cutaneous Wound Healing is Improved by a Camel Milk Peptide in Streptozotocininduced Diabetes in Rat Models. <i>Indian Journal of Animal Research</i> . 57(5): 599-605. doi: 10.18805/IJAR.BF-1608.
Bazı doğal nergis (<i>Narcissus tazetta L.</i>) ekotiplerinin soğan verimi ve bazı tarımsal özelliklerinin belirlenmesi.	2008	1	Makale	1. Sarı, Ö., & Çelikel, F.G. (2023). Effect of planting date and bulb circumference width on bulblet yield of narcissus (<i>Narcissus tazetta</i> L.) flower. <i>Turkish Journal of Food and Agriculture Sciences</i> , 5(2), 123-129.
The effect of different sowing date and intra-row spacing on petal yield and some agronomic characters of safflower (<i>Carthamus tinctorius L.</i>) under the Harran Plain arid conditions.	2004	1	Makale	1. Mehmet Necat İZGİ (2023). Agronomic and Quality Parameters and Yield Interactions of Various Safflower (<i>Carthamus tinctorius L.</i>) Cultivars at Different Sowing Dates. <i>Türkiye Tarımsal Araştırmalar Dergisi</i> , 10(3): 252-264.
Toplam		41		



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 18 / 29

Öğretim Elemanının Unvanı-Adı-Soyadı: Doç. Dr. Ayşe Gülgün ÖKTEM					
MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	YAPAN TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Deficit irrigation effects on sweet corn (<i>Zea mays saccharata</i> Sturt) with drip irrigation system in a semi-arid region I.: Water-yield relationship	2003	7	SCI		<p>Determining the Changing Irrigation Demands of Maize Production in the Cukurova Plain under Climate Change Scenarios with the CROPWAT Model, Sen, B, Dec 2023, WATER 15 (24)</p> <p>Coping with Water Stress: Ameliorative Effects of Combined Treatments of Salicylic Acid and Glycine Betaine on the Biometric Traits and Water-Use Efficiency of Onion (<i>Allium cepa</i>) Cultivated under Deficit Drip Irrigation. Mugwanya, M; Kimera, F; Sewilam, H. Nov 2023, BIOMOLECULES 13 (11)</p> <p>Wild Oats Offer New Possibilities for Forage Because of the Higher Nutrition Content and Feed Value. Zhang, JY; Li, XL; Zou, L Oct 2023, AGRONOMY-BASEL 13 (10)</p> <p>Nitrogen reduction combined with ET_c irrigation maintained summer maize yield and increased water and nitrogen use efficiency Gu, LM; Mu, XY; Xia, LK. Jun 22 2023, FRONTIERS IN PLANT SCIENCE 14</p> <p>Response of Maize (<i>Zea mays</i> L.) to Drought under Salinity and Boron Stress in the Atacama Desert Riveros-Burgos, C; Bustos-Peña, R; Bastías, E. Apr 2023, PLANTS-BASEL 12 (7)</p> <p>Effect of different managements with drip irrigation (tape) Najafabadi, MA; Nafchi, RF; Ostad-Ali-Askari, K. Feb 2023, APPLIED WATER SCIENCE 13 (2)</p> <p>Effect of Deficit Irrigation On Yield, Water Productivity, Energy Indices and Economic Productivity in Eggplant Cultivation Cantürk, A; Cemek, B; Tasan, S. Oct 2023 Jan 2023 (Early Access), GESUNDE PFLANZEN 75 (5) , pp.1579-1589</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 19 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAYININ (KİTAP, MAKALE) VE İNDEKSİ	YAPAN TÜRÜ	ALINTI YAPAN YAYININ KÜNYESİ
Effect of Nitrogen on Yield and Some Quality Parameters of Sweet Corn	2010	3	SCI		<p>Yield of sweet corn and sunflower as affected by different cultivation methods and fertilisation schemes. Vad, A; Szabo, A; Veres, S. 2023 Oct 2023. PLANT SOIL AND ENVIRONMENT 69 (10), pp.480-485</p> <p>Onion (<i>Allium cepa</i> L.) Yield and Quality Depending on Biostimulants and Nitrogen Fertilization-A Chemometric Perspective. Vojnovic, D; Maksimovic, I; Ilin, Ä. Mar 2023. PROCESSES 11 (3)</p> <p>Control of <i>Spodoptera frugiperda</i> on Fresh Corn via Pesticide Application before Transplanting. Han, HL; Chen, B; Zhao, FC. Feb 2023. AGRICULTURE-BASEL 13 (2)</p>
EFFECTS OF DEFICIT IRRIGATION ON SOME YIELD CHARACTERISTICS OF SWEET CORN	2008	2	SCI		<p>Root distribution, soil water depletion, and water productivity of sweet corn under deficit irrigation and biochar application. Singh, M; Singh, S; Ritchie, G. Apr 1 2023 Feb 2023. AGRICULTURAL WATER MANAGEMENT 279</p> <p>Effect of different managements with drip irrigation (tape) Najafabadi, MA; Nafchi, RF; Ostad-Ali-Askari, K. Feb 2023. APPLIED WATER SCIENCE 13 (2)</p>
EFFECT OF HARVEST AT DIFFERENT MATURATION STAGES ON FRESH EAR YIELD AND EAR CHARACTERISTICS OF SWEET CORN (<i>Zea mays L. saccharata</i>) GENOTYPES	2022	4	SCI		<p>Experimental assessment of laser scarecrows for reducing avian damage to sweet corn Manz, ST; Sieving, KE; Kluever, BM. Dec 2023.</p> <p>Experimental Study on the Peeling Fracture Effect of Fresh Corn Ear Based on High and Low Roller Peeling Equipment. Chen, S; Zhang, XW; Zhang, XL. Aug 2023. AGRICULTURE-BASEL 13 (8)</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 20 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	YAPAN YAPAN YAYININ KÜNESİ
				<p>Design and Test of Dislocation Baffle Roller Bionic Picking Device for Fresh Corn. Luo, HZ; Nie, JS and Zhang, LH. Apr 29 2023. AGRICULTURE-BASEL 13 (5)</p> <p>Design and Experimental Study of Bionic Reverse Picking Header for Fresh Corn. Zhang, L; Yu, JQ; Fang, X. Jan 2023. AGRICULTURE-BASEL 13 (1)</p>
<u>Evaluation of agricultural characteristics of some winter chickpea (<i>Cicer arietinum</i> L.) varieties in different ecological conditions</u>	2022	1	Alan	Yarı kurak iklim koşullarında bazı nohut (<i>Cicer arietinum</i> L.) hat ve çeşitlerinin verim ve verim unsurlarının belirlenmesi. Doğan, S., Doğan, Y., Harran Tarım ve Gıda Bilimleri Derg. 2023, 27(1): 73-82



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 21 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	YAPAN YAPAN YAYININ KÜNESİ
Şanlıurfa'da Tescilli Bazı Nohut (<i>Cicer arietinum</i> L.) Çeşitlerinin Verim, Morfolojik ve Kalite Özelliklerinin Değerlendirilmesi	2023	1	Alan	Nohut (<i>Cicer arietinum</i> L.) Çeşitlerinin Mardin-Kızıltepe ve Şanlıurfa-Bozova Koşullarında Verim ve Verim Unsurları Bakımından Değerlendirilmesi. Doğan, S., Yücedağ, M., Doğan, Y., Türk Tarım ve Doğa Bilimleri Dergisi 10(3): 739–749 2023.
Impact of sowing dates on forage value of quinoa (<i>Chenopodium quinoa</i> Willd.) under semi-arid conditions	2021	1	SCI	Influences Of Sowing Date And Harvest Stage On Dry Matter Yield And Forage Quality Of Quinoa (<i>Chenopodium quinoa</i> Willd.). BUDAKLI ÇARPICI, E., EROL, S., AŞIK, B.B., ARSLAN, Ö. Turkish Journal Of Field Crops Volume: 28 Issue: 1, 26 - 36,



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 22 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Effects Of Different Boron Applications On Seed Yield And Some Agronomical Characteristics Of Red Lentil	2022	2	1 SCI 1 Alan	<p>Effects of PEG-Induced Drought Stress and Different Boron Levels on Seed Germination and Seedling Growth Characteristics in Chickpea (<i>Cicer arietinum</i> L.) and Lentil (<i>Lens culinaris</i> Medic.). Saru, D. 2023, Turkish Journal of Agricultural Research, Volume: 10 Issue: 2, 154 –</p> <p>Sanskriti, Sunhara and Umesha, C. (2023) Effect of Phosphorous and Boron on Growth and Yield of Rice Bean. International Journal of Environment and Climate Change, 13 (11). pp. 291-299. ISSN 2581-8627161.</p>
Farklı Düzeylerdeki Vermicompost Uygulamasının Atası Mısırın (<i>Zea mays L. indentata</i>) Verim ve Verim Karakterlerine Etkisi	2021	1	Alan	<p>Farklı materyallerden elde edilen odun sirkesinin mısır bitkisinde verim ve verim ögeleri üzerine etkisi.2023. Sarıtaş, F., Namli A. olume: 11 Issue: 2, 154 – 161.</p> <p>Journal of Soil Science and Plant Nutrition</p>
Effects of different zinc levels on grain yield and some phenological characteristics of red lentil (<i>Lens culinaris</i> Medic.) under arid conditions	2019	1	SCI	<p>How Does Zinc Improve Salinity ToleranceMechanisms and Future</p> <p><u>Tang, W., Huang, A.I., Ding, C., Wang, H., Zhang, W., Li, R., Aamer, M., Oari, S.H. <i>Plants</i> 2023, 12(18), 3207; https://doi.org/10.3390/plants12183207</u></p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 23 / 29

MAKALE ADI	MAKALEİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	YAPAN YAYININ KÜNESİ
Şanlıurfa yöresi zeytinliklerinin beslenme durumunun belirlenmesi	2017	2	1 Alan 1 SCI	Kilis ilindeki zeytinlik alanları için toprak kalitesinin değerlendirilmesi. Source: Mustafa Kemal University Journal of Agricultural Sciences / Mustafa Kemal Üniversitesi Tarım Bilimleri Dergisi . 2023, Vol. 28 Issue 1, p211-221. 11p. Author(s): ŞİMŞEK, Tuğba; KALKANCI, Nilgün; KÖSETÜRKMEN, Serkan; BÜYÜK, Gökhan; ASLAN, Nevzat The effect of the use of vermicompost, leonardite and pomace on some soil properties in olive cultivation. 2023 Bayyigit, I., Sakar E., Eren A. <i>Journal of Elementology</i> , 28(4), 987-999, available: http://doi.org/10.5601/jelem.2023.28.3.2427
Bazı şeker mısır çeşitlerinin (<i>Zea mays saccharata</i> Sturt) fırık koçan ve tane verimleri ile önemli tarımsal karakterlerinin belirlenmesi	1999	1	Alan	Türkiye Şeker Mısıri (<i>Zea mays L. var. rugosa</i> or <i>saccharata</i>) Yetiştiriciliğinde Yabancı Ot Mücadelesi Konusunda Yaşanan Sorunlar ve Çözüm Yolları.2023, Arslan, Z.F., Uludağ, A. Volume: 26 Issue: 3, 253 – 260. Turkish Journal of Weed Science



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 24 / 29

Öğretim Elemanının Unvanı-Adı-Soyadı:				
MAKALE ADI	MAKA LENİN YAYIN LANDI ĞI YIL	ALIN TI SAYIS I	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNESİ
Doç. Dr. Vedat BEYYAVAŞ	2011	10	Makale sci Beyyavas V, Haliloglu H, Copur O, Yilmaz A (2011). Determination of seed yield and yield components of some safflower (<i>Carthamus tinctorius L.</i>) cultivars, lines and populations under the semi arid conditions. <i>Afr J Biotechnol</i> 10:527–534.	Technical Performance and Chemical–Physical Property Assessment of Safflower Oil Tested in an Experimental Hydraulic Test Rig. <i>Lubricants</i> 2023 , 11, 39. https://doi.org/10.3390/lubricants11020039
				Dissecting Physiological and Agronomic Diversity in Safflower Populations Using Proximal Phenotyping. <i>Agriculture</i> 2023 , 13, 620. https://doi.org/10.3390/agriculture13030620
				Emergence of wilt disease caused by <i>Fusarium proliferatum</i> in safflower-growing fields in India. <i>Journal of Plant Pathology</i> (2023) 105:1103–1108 https://doi.org/10.1007/s42161-023-01452-8
				Evaluation Of Yield And Quality Characteristics Of Oil Sunflower (<i>Helianthus Annuus L.</i>) Varieties Cultivated In Semi-Arid Irrigated Conditions In The Northeast Of Turkey. <i>Turk J Field Crops</i> 2023, 28(2), 130-137 DOI: 10.17557/tjfc.1255415



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 25 / 29

MAKALE ADI	MAKA LENİN YAYIN LANDI ĞI YIL	ALIN TI SAYIS I	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNESİ
				Growth, development and yield of safflower genotypes in response to environmental variations. Journal of Phytology 2023, 15: 145-154 doi: 10.25081/jp.2023.v15.8255 https://updatepublishing.com/journal/index.php/jp
				Agronomic and Quality Parameters and Yield Interactions of Various Safflower (<i>Carthamus tinctorius</i> L.) Cultivars at Different Sowing Dates. Türkiye Tarımsal Araştırmalar Dergisi - Turkish Journal of Agricultural Research 10(3): 252-264
				Determination of important biotechnical characteristics of some safflower (<i>Carthamus tinctorius</i> L.) cultivars. Journal of New Results in Science 12(1) (2023) 47-54
				Correlation and path analysis in safflower (<i>Carthamus tinctorius</i> L.). The Pharma Innovation Journal 2023; 12(2): 3001-3003.
				Correlation and path coefficient analysis for seed yield and yield contributing components,



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 26 / 29

MAKALE ADI	MAKA LENİN YAYIN LANDI ĞI YIL	ALIN TI SAYIS I	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNESİ
				phenological and some morphological traits in Safflower (<i>Carthamus tinctorius</i> L.) International Journal of Phytology Research 2023; 3(1):01-06
				Differences of nitrogen metabolism in date palm (<i>Phoenix dactylifera</i>) seedlings subjected to water deprivation and salt exposure. Tree Physiology 43, 587–596 https://doi.org/10.1093/treephys/tpac145
Doç. Dr. Vedat BEYYAVAŞ	2019	1	H. Haliloglu, V. Beyyavas, The effects of nitrogen and zinc applications on the yield, yield components and oil ratio of safflower (<i>Carthamus tinctorius</i> L.) under semi-arid conditions, Appl. Ecol. Environ. Res. 17 (2019) 7591–7604, https://doi.org/10.15666/aeer/1704_75917604 .	Evaluation of tillage & fertilization in <i>Carthamus tinctorius</i> L. using remote sensing. Smart Agricultural Technology 4 (2023) 100158 Available
Doç. Dr. Vedat BEYYAVAŞ	2023	1	Vedat Beyyavas, Emrah Ramazanoglu, Erdal Sakin, Cevher İlhan Cevheri & Ali Seyrek (2023): Responses of some soil enzymes and cotton plant to foliar application of ferrous sulfate in a calcareous alkaline soil, Journal of Plant Nutrition, DOI: 10.1080/01904167.2023.2205878	Effect of iron nanoparticles and conventional sources of Fe on growth, physiology and nutrient accumulation in wheat plants grown on normal and salt-affected soils. Journal of Hazardous Materials 458 (2023) 131861



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 27 / 29

MAKALE ADI	MAKA LENİN YAYIN LANDI ĞI YIL	ALIN TI SAYIS I	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNYESİ
Doç. Dr. Vedat BEYYAVAŞ	2019	1	Haliloglu, H., Beyyavas, V., 2019. Determination of yield, yield components and oil ratio of some winter canola (<i>Brassica napus</i> L.) cultivars under semi-arid conditions. <i>Alinteri Journal of Agriculture Sciences</i> 34(1):76-83.	Betül GIDIK ^{1*} , Volkan GÜL ² , Fadul ÖNEMLİ ³ , Ümit GİRGE ⁴ FATTY ACID COMPOSITION AND BIODIESEL QUALITY OF <i>Brassica nigra</i>, <i>Brassica napus</i> and <i>Sinapis arvensis</i> SEEDS. BAHÇE 52(1): 1-6 (2023) https://doi.org/10.53471/bahce.1085986
Doç. Dr. Vedat BEYYAVAŞ	2022	1	Beyyavas V, Dogan L (2022). Yield, yield components and oil ratios of irrigated and rainfed safflower cultivars (<i>Carthamus tinctorius</i> L.) under semi-arid climate conditions. Applied Ecology and Environmental Research 20(2):1807-1820. https://doi.org/10.15666/aeer%2F2002_18071820	Mehtap GURSOY Morphological and biochemical changes with hormone and hydropriming applications in safflower (<i>Carthamus tinctorius</i> L.) seedlings under salinity stress conditions. Gursoy M (2023) Notulae Botanicae Horti Agrobotanici Cluj-Napoca Volume 51, Issue 3, Article number 13282 DOI:10.15835/nbha51313282
Doç. Dr. Vedat BEYYAVAŞ	2019	1	BEYYAVAŞ V & HALİLOĞLU H. 2019. The effects of inter-row spacings on yield, yield components and oil ratio of winter canola (<i>Brassica napus</i> L.). Derim 36: 79-87.	Rodrigo José Tonin ¹ (ORCID 0000-0003-3583-4243), Márcio Paulo Mezomo ² (ORCID 0000-0003-0243-8674), Daiani Brandler ³ (ORCID 0000-0002-3347-0522), Gabriel Celuppi ¹ (ORCID 0009-0006-4439-4330), Lucas Andrei Favaretto ¹ (ORCID 0009-0005-1842-8712), Alessandra Gallina ¹ (ORCID 0000-0001-9697-7286), Jardes Bragagnolo ⁴ (ORCID 0009-0006-5996-9950), Paola Mendes Milanesi ^{1*} (ORCID 0000-0002-0785-0265)



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 28 / 29

MAKALE ADI	MAKA LENİN YAYIN LANDI ĞI YIL	ALIN TI SAYIS I	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNESİ
				<p>Manejo de mancha de alternária em canola em função de espaçamentos de semeadura e uso de fungicidas <i>Revista de Ciências Agroveterinárias</i> 22 (1): 2023 <i>Universidade do Estado de Santa Catarina</i> DOI: 10.5965/223811712212023044</p>
Doç. Dr. Vedat BEYYAVAŞ	2020	2	Haliloglu H, Cevheri CI, Beyyavas V. The effect of defoliant application on yield and yield components of some cotton (<i>Gossypium hirsutum</i> L.) cultivars at timely and late sowing. <i>Int J Agric Environ Food Sci.</i> 2020;4(2):157-164.	<p>P. Chandrasekaran1*, V. Ravichandran1, A. Senthil1, L. Mahalingam2 and N. Sakthivel3 Effect of Different Defoliants and Time of Application on Defoliation Percentage and Boll Opening Percentage in High Density Cotton (<i>Gossypium hirsutum</i> L.) <i>International Journal of Plant & Soil Science</i> 32(10): 37-45, 2020; Article no.IJPSS.59563 ISSN: 2320-7035</p>
				<p>Murat Kemal AVCI1, Erdem TEZCAN2, Safiye AVCI3 , Haluk CAMCI4 Application of Linear Polyacrylamide (LPA) Matrix in Cotton Chromatin Immunoprecipitation to Increase Sheared DNA Isolation Efficiency. <i>ADÜ ZİRAAT DERG,</i> 2023;20(1): 99-108— doi: 10.25308/aduziraat.1217507</p>



T.C.
HARRAN ÜNİVERSİTESİ
AKADEMİK ATIF LİSTESİ KANIT FORMU

Doküman No: FRM-0155
Revizyon No: 01
Yayın Tarihi: 25.01.2022
Revizyon Tarihi: 18.07.2022
Sayfa No: 29 / 29

Öğretim Elemanının Unvanı-Adı-Soyadı: Doç. Dr. Mustafa OKANT				
MAKALE ADI	MAKALENİN YAYINLANDIĞI YIL	ALINTI SAYISI	ALINTI YAPAN YAYININ TÜRÜ (KİTAP, MAKALE) VE İNDEKSİ	ALINTI YAPAN YAYININ KÜNESİ
Melatonin-mediated nitric oxide improves tolerance to cadmium toxicity by reducing oxidative stress in wheat plants	2019	60	AHCI, SSCI, SCI, SCI-EXP. indeksli	1- https://www.webofscience.com/wos/woscc/summary/9cfa0950-e429-4007-8a3b-8f3775b14697-c60075df/date-descending/1 2- https://www.webofscience.com/wos/woscc/summary/9cfa0950-e429-4007-8a3b-8f3775b14697-c60075df/date-descending/2
Effect of foliar applied kinetin and indole acetic acid on maize plants grown under saline conditions	2010	5	AHCI, SSCI, SCI, SCI-EXP. indeksli	https://www.webofscience.com/wos/woscc/summary/0659ec40-43b5-4e9f-a486-6a757d4cf466-c600c86a/date-descending/1
The role of endogenous nitric oxide in melatonin-improved tolerance to lead toxicity in maize plants	2019	17	AHCI, SSCI, SCI, SCI-EXP. indeksli	https://www.webofscience.com/wos/woscc/summary/88acb098-d31c-44ae-adae-60a6f74b584c-c600d63b/date-descending/1
Water pillow irrigation compared to furrow irrigation for soybean production in a semi-arid area	2009	1	AHCI, SSCI, SCI, SCI-EXP. indeksli	https://www.webofscience.com/wos/woscc/summary/c4d520b4-5128-4092-a168-6397d494d7fc-c600e37a/date-descending/1
Diger yazarlar	1987-2023	89	TR dizini ve Diğer dizinler	https://scholar.google.com/citations?user=eWTMHkAAAAJ&hl=tr&oi=ao