

**DR. ÖĞR. AYMAN RAGAB FETOÜH HAMED
ÜYESİ ELSABAGH**

Kişisel Bilgiler

Eposta: ayman.elsabagh@siirt.edu.tr

Birim: ENDÜSTRİ BİTKİLERİ

Dahili : -

Makaleler (YOKSIS)

- 1 Alterations in Growth and Yield of Camelina Induced by Different Planting Densities under Water Deficit Stress**
Waraich Ejaz Ahmad, Ahmad Zeeshan, Ahmad Zahoor, Ahmad Rashid, ERMAN MURAT, ÇİĞ FATİH, ELSABAGH AYMAN RAGAB FETOÜH
Phyton, <http://www.techscience.com/phyton/v89n3/39407>
- 2 Alterations of Oxidative Stress Indicators, Antioxidant Enzymes, Soluble Sugars, and Amino Acids in Mustard [Brassica juncea (L.) Czern and Coss.] in Response to Varying Sowing Time, and Field Temperature**
ELSABAGH AYMAN RAGAB FETOÜH HAMED
Frontiers in Plant Science, <http://dx.doi.org/10.3389/fpls.2022.875009>
- 3 Antioxidative enzymes, phytochemicals and proximate components in jujube fruit (*Ziziphus mauritiana* L.) with respect to genotypes and harvest maturity**
ELSABAGH AYMAN RAGAB FETOÜH HAMED
Food Bioscience, <http://dx.doi.org/10.1016/j.fbio.2024.104504>
- 4 Applications of genome editing in plant virus disease management: CRISPR/Cas9 plays a central role**
ELSABAGH AYMAN RAGAB FETOÜH HAMED
Canadian Journal of Plant Pathology, <http://dx.doi.org/10.1080/07060661.2023.2215212>
- 5 Assessing the effect of heavy metals on maize (*Zea mays*L.) growth and soil characteristics: plants-implications for phytoremediation**
ELSABAGH AYMAN RAGAB FETOÜH HAMED
PeerJ, <http://dx.doi.org/10.7717/peerj.16067>
- 6 Assessment of Pb and Ni and potential health risks associated with the consumption of vegetables grown on the roadside soils in District Swat, Khyber Pakhtunkhwa, Pakistan**
ELSABAGH AYMAN RAGAB FETOÜH HAMED
Springer Science and Business Media LLC, <http://dx.doi.org/10.1007/s10661-022-10627-2>

- 7 Biofortification of Iron in Potato Through Rhizobacteria and Plant Growth Regulator**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Potato Research,<http://dx.doi.org/10.1007/s11540-023-09667-z>
- 8 Borage leaf extract improves the vase life of cut gladiolus flowers by delaying the senescence process and reducing water stress**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Postharvest Biology and Technology,<http://dx.doi.org/10.1016/j.postharvbio.2024.112766>
- 9 Breeding for water-use efficiency in wheat: progress, challenges and prospects**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Molecular Biology Reports,<http://dx.doi.org/10.1007/s11033-024-09345-4>
- 10 Characterization of wheat (*Triticum aestivum L.*) accessions using morpho-physiological traits under varying levels of salinity stress at seedling stage**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Frontiers Media SA,<http://dx.doi.org/10.3389/fpls.2022.953670>
- 11 Combating iron and zinc malnutrition through mineral biofortification in maize through plant growth promoting *Bacillus* and *Paenibacillus* species**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Frontiers in Plant Science,<http://dx.doi.org/10.3389/fpls.2022.1094551>
- 12 Comparative Efficacy of Foliar Plus Soil Application of Urea versus Conventional Application Methods for Enhanced Growth, Yield, Agronomic Efficiency, and Economic Benefits in Rice**
ELSABAGH AYMAN RAGAB FETOUE HAMED
ACS Omega,<http://dx.doi.org/10.1021/acsomega.3c03483>
- 13 Comparative study of growth, physiology and yield attributes of camelina (*Camelina sativa L.*) and canola (*Brassica napus L.*) under different irrigation regimes**
Waraich Ejaz Ahmad,Ahmad Riaz,Ahmad Rashid,Ahmad Zeeshan,Ahmad Zahoor,BARUTÇULAR CELALEDDİN,ERMAN MURAT,ÇİĞ FATİH,Saneoka Hirofumi,ÖZTÜRK FERHAT,ELSABAGH AYMAN RAGAB FETOUE
Pakistan Journal of Botany,http://pakbs.org/pjbot/paper_details.php?id=9106
- 14 Corrigendum: Foliar application of putrescine alleviates terminal drought stress by modulating water status, membrane stability, and yield- related traits in wheat (*Triticum aestivum L.*)**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Frontiers in Plant Science,<http://dx.doi.org/10.3389/fpls.2023.1231723>
- 15 CRISPR-Based Genome Editing Tools: Insights into Technological Breakthroughs and Future Challenges**
Mushtaq Muntazir, Dar Aejaaz Ahmad, Skalicky Milan, Tyagi Anshika, Bhagat Nancy, Basu Umer, Bhat Basharat Ahmad, Zaid Abbu, Ali Sajad, Dar Tanvir-Ul-Hassan, Rai Gyanendra Kumar, Wani Shabir Hussain, Rahman Muhammad Habib Ur, Hejnák Vaclav, Vachova Pavla, Brestic Marian, ÇİĞ ARZU, ÇİĞ FATİH, ERMAN MURAT, ELSABAGH AYMAN RAGAB FETOUE
Genes,<http://dx.doi.org/10.3390/genes12060797>
- 16 Dose Optimization of Foliar Applied Gibberellic Acid for Newly Developed of Hybrid Rice Lines in Egypt**
Omar Abdelhamid Mohamed,Khalifa Mohammed Abdelmonem,Elhity Mahmoud Abd elhamid,Abo yousef Mahmoud Ibrahim,KIZILGEÇİ FERHAT,ÖZTÜRK FERHAT,Islam Mohammad Sohidul,ELSABAGH AYMAN RAGAB FETOUE

- 16 FRESENIUS ENVIRONMENTAL BULLETIN,**
- 17 Effect of Biochar and PGPR on the Growth and Nutrients Content of Einkorn Wheat (*Triticum monococcum L.*) and Post-Harvest Soil Properties**
ÇİĞ FATİH, SÖNMEZ FERİT, Nadeem Muhammad Azhar, ELSABAGH AYMAN RAGAB FETOUH
Agronomy,<http://dx.doi.org/10.3390/agronomy11122418>
- 18 Effect of slow release nitrogenous fertilizers and biochar on growth, physiology, yield, and nitrogen use efficiency of sunflower under arid climate**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Springer Science and Business Media LLC,<http://dx.doi.org/10.1007/s11356-022-19289-6>
- 19 Effect of slow-release nitrogenous fertilizers on dry matter accumulation, grain nutritional quality, water productivity and wheat yield under an arid environment**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Springer Science and Business Media LLC,<http://dx.doi.org/10.1038/s41598-022-18867-5>
- 20 ENHANCING DROUGHT TOLERANCE IN CAMELINA SATIVA L. AND CANOLA NAPUS L. THROUGH APPLICATION OF SELENIUM**
AHMAD ZAHOOR,WARAICH EJAZ AHMAD,BARUTÇULAR CELALEDDİN,ALHARBY HESHAM,BAMAGOOS ATIF,KIZILGEÇİ FERHAT,ÖZTÜRK FERHAT,HOSSAIN AKBAR,BAYOUMI YOUSRY,ELSABAGH AYMAN RAGAB FETOUH
PAKISTAN JOURNAL OF BOTANY,
- 21 Enhancing Drought Tolerance in Wheat through Improving Morpho-Physiological and Antioxidants Activities of Plants by the Supplementation of Foliar Silicon**
Ahmad Zahoor,Waraich Ejaz Ahmad,BARUTÇULAR CELALEDDİN,Hossein Akbar,ERMAN MURAT,ÇİĞ FATİH,Gharib Hany,ELSABAGH AYMAN RAGAB FETOUH
Phyton,<http://www.techscience.com/phyton/v89n3/39406>
- 22 Enzymeless copper microspheres@carbon sensor design for sensitive and selective acetylcholine screening in human serum**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Elsevier BV,<http://dx.doi.org/10.1016/j.colsurfb.2021.112228>
- 23 EVALUATING SHORT STATURE AND HIGH YIELDING MAIZE HYBRIDS IN MULTIPLE ENVIRONMENTS USING GGE BI PLOT AND AMMI MODELS**
AHMED Asgar, HOSSAIN Akbar, AMIRUZZAMAN Md, ALAM Md Ashraful, FAROOQ Muhammad, ELSABAGH AYMAN RAGAB FETOUH, KIZILGEÇİ FERHAT
Turkish Journal Of Field Crops,<https://dergipark.org.tr/tr/doi/10.17557/tjfc.834357>
- 24 EVALUATION OF FIFTY IRRIGATED SPRING WHEAT GENOTYPES GROWN UNDER LATE SOWN HEAT STRESS CONDITION IN MULTIPLE ENVIRONMENTS OF BANGLADESH**
Monwar Hossain, Akbar Hossain, Ashraful Alam, ELSABAGH AYMAN RAGAB FETOUH, Khandakar Faisal Ibn Murad, Monjurul Haque, Muniruzzaman Muniruzzaman, Zaheru Islami, Shilpi Das, BARUTÇULAR CELALEDDİN, KIZILGEÇİ FERHAT
FRESENIUS ENVIRONMENTAL BULLETIN,https://www.prt-parlar.de/download_feb_2018/
- 25 Evaluating Optimum Limited Irrigation and Integrated Nutrient Management Strategies for Wheat Growth, Yield and Quality**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Hydrology,<http://dx.doi.org/10.3390/hydrology10030056>

- 26 Evaluating the efficiency of coarser to finer resolution multispectral satellites in mapping paddy rice fields using GEE implementation**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Springer Science and Business Media LLC,<http://dx.doi.org/10.1038/s41598-022-17454-y>
- 27 Evaluation of turmeric-mung bean intercrop productivity through competition functions**
ISLAM Mohammad R., ALAM Mohammad R., ELSABAGH AYMAN RAGAB FETOUE, BARUTÇULAR CELALEDDİN, RATNASEKERA Disna, KIZILGEÇİ FERHAT, Sohidullah ISLAM M.
Acta agriculturae Slovenica,<http://dx.doi.org/10.14720/aas.2018.111.1.19>
- 28 Exogenous Selenium Improves Physio-Biochemical and Performance of Drought-Stressed Phaseolus vulgaris Seeded in Saline Soil**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Soil Systems,<http://dx.doi.org/10.3390/soilsystems7030067>
- 29 Exogenously applied nano-zinc oxide mitigates cadmium stress in Zea mays L. through modulation of physiochemical activities and nutrients homeostasis**
ELSABAGH AYMAN RAGAB FETOUE HAMED
International Journal of Phytoremediation,<http://dx.doi.org/10.1080/15226514.2024.2383657>
- 30 FOLIAGE APPLIED SILICON AMELIORATES DROUGHT STRESS THROUGH PHYSIO-MORPHOLOGICAL TRAITS, OSMOPROTECTANTS AND ANTIOXIDANT METABOLISM OF CAMELINA (Camelina sativa L.) GENOTYPES**
Ahmad Zahoor, Waraich Ejaz Ahmad, Iqbal Muhammad Aamir, BARUTÇULAR CELALEDDİN, Alharby Hesham, Bamagoos Atif, ÇİĞ FATİH, ELSABAGH AYMAN RAGAB FETOUE
Acta Scientiarum Polonorum Hortorum Cultus,<http://dx.doi.org/10.24326/asphc.2021.4.4>
- 31 Foliar Application of Phosphorus Enhances Photosynthesis and Biochemical Characteristics of Maize under Drought Stress**
Ahmad Zahoor, Waraich Ejaz Ahmad, Rehman Muhammad Zia ur, Ayub Muhammad Ashar, Usman Muhammad, Alharby Hesham, Bamagoos Atif, BARUTÇULAR CELALEDDİN, RAZA Muhammad Ali, ÇİĞ FATİH, ELSABAGH AYMAN RAGAB FETOUE
Phyton,<http://dx.doi.org/10.32604/phyton.2021.013588>
- 32 Foliar application of silicon-based nanoparticles improve the adaptability of maize (Zea mays L.) in cadmium contaminated soils**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Environmental Science and Pollution Research,<http://dx.doi.org/10.1007/s11356-023-25189-0>
- 33 Glutathione-mediated changes in productivity, photosynthetic efficiency, osmolytes, and antioxidant capacity of common beans (Phaseolus vulgaris) grown under water deficit**
ELSABAGH AYMAN RAGAB FETOUE HAMED
PeerJ,<http://dx.doi.org/10.7717/peerj.15343>
- 34 Influence of Sowing Time and Weed Management Practices on the Performance and Weed Dynamics of Direct Drum Seeded Rice**
ELSABAGH AYMAN RAGAB FETOUE HAMED
ACS Omega,<http://dx.doi.org/10.1021/acsomega.3c01361>
- 35 Integrated use of Sentinel-1 and Sentinel-2 data and open-source machine learning algorithms for burnt and unburnt scars**
ELSABAGH AYMAN RAGAB FETOUE HAMED

- 35** Geomatics, Natural Hazards and Risk,<http://dx.doi.org/10.1080/19475705.2023.2190856>
- 36** **Interaction of climate, topography and soil properties with cropland and cropping pattern using remote sensing data and machine learning methods**
ELSABAGH AYMAN RAGAB FETOUH HAMED
The Egyptian Journal of Remote Sensing and Space Sciences,<http://dx.doi.org/10.1016/j.ejrs.2023.05.005>
- 37** **Interactive effects of reduced irrigation and nitrogen fertilization on resource use efficiency, forage nutritive quality, yield, and economic benefits of spring wheat in the arid region of Northwest China**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Elsevier BV,<http://dx.doi.org/10.1016/j.agwat.2022.108000>
- 38** **Irrigation Rationalization Boosts Wheat (*Triticum aestivum L.*) Yield and Reduces Rust Incidence under Arid Conditions**
Alghawry Adnan, Yazar Atilla, ÜNLÜ MUSTAFA, BOZKURT ÇOLAK YEŞİM, Iqbal muhammad Aamir, BARUTÇULAR CELALEDDİN, El-Ballat Enas M., Batiha Gaber El-Saber, Rauf Abdur, El-Demerdash Fatma M., Elshafee Mohamad, Sorour Sobhy, ERMAN MURAT, El-Esawi Mohamed A., ELSABAGH AYMAN RAGAB FETOUH
BioMed Research International,<http://dx.doi.org/10.1155/2021/5535399>
- 39** **Maize Adaptability to Heat Stress under Changing Climate**
ELSABAGH AYMAN RAGAB FETOUH HAMED, Hossain Akbar, Aamir Iqbal Muhammad, BARUTÇULAR CELALEDDİN, Sohidul Islam Mohammad, ÇİĞ FATİH, ERMAN MURAT, Sytar Oksana, Brestic Marian, Wasaya Allah, Jabeen Tasmiya, Asif Bukhari Maham, Mubeen Muhammad, Athar Habib-ur-Rehman, Azeem Faraz, AKDENİZ HAKKI, KONUŞKAN ÖMER, KIZILGEÇİ FERHAT, Ikram Muhammad, Sorour Sobhy, Nasim Wajid, ELSABAGH MABROUK RAGAB FETTOUH, Rizwan Muhammad, Swaroop Meena Ram, Fahad Shah, Ueda Akihiro, Liu Liyun, Saneoka Hirofumi
Plant Stress Physiology,<http://dx.doi.org/10.5772/intechopen.92396>
- 40** **Melatonin seed priming improves growth and physio-biochemical aspects of *Zinnia elegans* under salt stress**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Scientia Horticulturae,<http://dx.doi.org/10.1016/j.scienta.2023.112495>
- 41** **Modelling of land use and land cover changes and prediction using CA-Markov and Random Forest**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Geocarto International,<http://dx.doi.org/10.1080/10106049.2023.2210532>
- 42** **Normalized difference vegetation index and chlorophyll content for precision nitrogen management in durum wheat cultivars under semi-arid conditions**
KIZILGEÇİ FERHAT, YILDIRIM MEHMET, Islam Mohammad Sohidul, Ratnasekera Disna, Iqbal Muhammad Aamir, ELSABAGH AYMAN RAGAB FETOUH
SUSTAINABILITY,
- 43** **Nutritional quality of maize in response to drought stress during grain-filling stages in Mediterranean climate condition**
BARUTÇULAR CELALEDDİN,DİZLEK HALEF,ELSABAGH AYMAN RAGAB FETOUH,Sahin Tulin,ELSABAGH MABROUK,Mohammad Shohidul Islam
Journal of Experimental Biology and Agricultural Sciences,

44 Organic Amendments and Nano-Micronutrients Restore Soil Physico-Chemical Properties and Boost Wheat Yield Under Saline Environment

Sorour Sobhy, Amer Megahed Mohamed, El Hag Dalia, Hasan Etab Ahmed, Awad Mahrous, KIZILGEÇİ FERHAT, ÖZTÜRK FERHAT, Iqbal Muhammad Aamir, ELSABAGH AYMAN RAGAB FETOÜH

FRESENIUS ENVIRONMENTAL BULLETIN,

45 Phenology, growth and yield are strongly influenced by heat stress in late sown mustard (*Brassica spp.*) varieties

Bazzaz Md Mahfuz, Hossain Akbar, Farooq Muhammad, Alharby Hesham, Bamagoos Atif, Nuruzzaman Md, Khanum Mahbuba, Hossain Md Monwar, KIZILGEÇİ FERHAT, ÖZTÜRK FERHAT, ÇİĞ FATİH, ELSABAGH AYMAN RAGAB FETOÜH

PAKISTAN JOURNAL OF BOTANY, http://pakbs.org/pjbot/paper_details.php?id=8372

46 Potassium augments growth, yield, nutrient content, and drought tolerance in mung bean (*Vigna radiata* L. Wilczek.)

ELSABAGH AYMAN RAGAB FETOÜH HAMED

Scientific Reports, <http://dx.doi.org/10.1038/s41598-024-60129-z>

47 Pre-sowing seed treatment with kinetin and calcium mitigates salt induced inhibition of seed germination and seedling growth of choysum (*Brassica rapa* var. *parachinensis*)

ELSABAGH AYMAN RAGAB FETOÜH HAMED

Elsevier BV, <http://dx.doi.org/10.1016/j.ecoenv.2021.112921>

48 Progress in sensory devices of pesticides, pathogens, coronavirus, and chemical additives and hazards in food assessment: Food safety concerns

ELSABAGH AYMAN RAGAB FETOÜH HAMED

Elsevier BV, <http://dx.doi.org/10.1016/j.pmatsci.2021.100866>

49 Putting Biochar in Action: A Black Gold for Efficient Mitigation of Salinity Stress in Plants. Review and Future Directions

ELSABAGH AYMAN RAGAB FETOÜH HAMED

ACS Omega, <http://dx.doi.org/10.1021/acsomega.3c07921>

50 Regulation of Na⁺/H⁺ exchangers, Na⁺/K⁺ transporters, and lignin biosynthesis genes, along with lignin accumulation, sodium extrusion, and antioxidant defense, confers salt tolerance in alfalfa

ELSABAGH AYMAN RAGAB FETOÜH HAMED

Frontiers Media SA, <http://dx.doi.org/10.3389/fpls.2022.1041764>

51 Responses of Water and Pigments Status, Dry Matter Partitioning, Seed Production, and Traits of Yield and Quality to Foliar Application of GA3 in Mungbean (*Vigna radiata* L.)

Islam MS, Hasan Kamrul, Islam Bushra, Renu Nowrin Akhter, Hakim Muhammed A., Islam Rafiqul, Chowdhury M. Kaium, Ueda Akihiro, Saneoka Hirofumi, Raza Mohammed Ali, Fahad Shah, BARUTÇULAR CELALEDDİN, ÇİĞ FATİH, ERMAN MURAT, ELSABAGH AYMAN RAGAB FETOÜH
Frontiers in Agronomy, <http://dx.doi.org/10.3389/fagro.2020.596850>

52 Salinity Stress in Wheat (*Triticum aestivum* L.) in the Changing Climate: Adaptation and Management Strategies

ELSABAGH AYMAN RAGAB FETOÜH, İslam Mohammad Sohidul, Skalicky Milan, RAZA Muhammad Ali, Singh Kulvir, Hossain Mohammad Anwar, Hossein Akbar, Mahboob Wajid, Iqbal Muhammad Aamir, Ratnasekera Disna, Singhal Rajesh Kumar, Ahmed Sharif, Kumari Arpna, Wasaya Allah, Sytar Oksana, Brestic Marian, ÇİĞ FATİH, ERMAN MURAT, Rahman Muhammad Habib Ur, Ullah Najeeb, Arshad Adnan

Frontiers in Agronomy, <http://dx.doi.org/10.3389/fagro.2021.661932>

- 53 Silicon supplementation enhances productivity, water use efficiency and salinity tolerance in maize**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Frontiers Media SA,<http://dx.doi.org/10.3389/fpls.2022.953451>
- 54 Soil erosion assessment by RUSLE model using remote sensing and GIS in an arid zone**
ELSABAGH AYMAN RAGAB FETOUE HAMED
International Journal of Digital Earth,<http://dx.doi.org/10.1080/17538947.2023.2243916>
- 55 Soil test based with additional nutrients increased the fertility and productivity of wheat mungbean T Aman rice cropping pattern in the High Ganges River Floodplain soils of Bangladesh**
Shilpi Das, Mohammad Mohsin Ali, Mohammad Habibur Rahman, Mahbubur Rahman Khan, Akbar Hossain, ELSABAGH AYMAN RAGAB FETOUE, BARUTÇULAR CELALEDDİN, Akdeniz Hakkı BULGARIAN JOURNAL OF AGRICULTURAL SCIENCE,<https://www.agrojournal.org/24/06-09.html>
- 56 Soybean herbage yield, nutritional value and profitability under integrated manures management**
IQBAL MUHAMMAD AAMIR, HUSSAIN IMTIAZ, HAMID ABDUL, AHMAD BILAL, ISHAQ SAIRA, ELSABAGH AYMAN RAGAB FETOUE, BARUTÇULAR CELALEDDİN, KHAN RANA DILDAR, IMRAN MUHAMMAD
Anais da Academia Brasileira de Ciências,<http://dx.doi.org/10.1590/0001-3765202120181384>
- 57 Spatial differences influence nitrogen uptake, grain yield, and land-use advantage of wheat/soybean relay intercropping systems**
ELSABAGH AYMAN RAGAB FETOUE HAMED
Scientific Reports,<http://dx.doi.org/10.1038/s41598-023-43288-3>
- 58 Supplementing Nitrogen in Combination with Rhizobium Inoculation and Soil Mulch in Peanut (*Arachis hypogaea L.*) Production System: Part II. Effect on Phenology, Growth, Yield Attributes, Pod Quality, Profitability and Nitrogen Use Efficiency**
Mondal Mousumi, Skalicky Milan, Garai Sourav, hossain akbar, Sarkar Sukamal, Banerjee Hirak, Kundu Rajib, Brestic Marian, Barutcular Celaleddin, ERMAN MURAT, ELSABAGH AYMAN RAGAB FETOUE, Laing Alison M
Agronomy-Basel,
- 59 SUSTAINABLE MAIZE (*Zea mays L.*) PRODUCTION UNDER DROUGHT STRESS BY UNDERSTANDING ITS ADVERSE EFFECT, SURVIVAL MECHANISM AND DROUGHT TOLERANCE INDICES**
ELSABAGH AYMAN RAGAB FETOUE, Hossain Akbar, BARUTÇULAR CELALEDDİN, Khaled Abdelaal AA, Fahad Shah, Anjorin Folake B, Islam Mohammad Sohidul, Ratnasekera Disna, KIZILGEÇİ FERHAT, Yadav Gulab Singh, YILDIRIM MEHMET, KONUŞKAN ÖMER, Saneoka Hirofumi
Journal of Experimental Biology and Agricultural Sciences,[http://dx.doi.org/10.18006/2018.6\(2\).282.295](http://dx.doi.org/10.18006/2018.6(2).282.295)
- 60 The effect of zinc fertilization and cow dung on sterility and quantitative traits of rice**
Islam muhammed sohidul, Khatun Khaleda, Hafeez Golam, Chowdhury Kaium, KONUŞKAN ÖMER, BARUTÇULAR CELALEDDİN, ERMAN MURAT, ÇİĞ FATİH, ELSABAGH AYMAN RAGAB FETOUE
Journal of Aridland Agriculture,<http://dx.doi.org/10.25081/jaa.2021.v7.6486>
- 61 The Incidence of Heat Stress on the Quality of Food Crops in the Era of the Changing Climate: An Overview. In: Improvement of Plant Production in the Era of Climate Change**
ELSABAGH AYMAN RAGAB FETOUE HAMED, BARUTÇULAR CELALEDDİN, Hossain Akbar, ÇİĞ FATİH, ERMAN MURAT, KARADEMİR EMİNE, Sohidul Islam Mohammad, Kumar Paul Swapan, Wasaya Allah, Aamir Iqbal Muhammad, Oksana Sytar, Godswill Ntsomboh-Ntsefong, Fahad Shah, Mubeen Muhammad, Majeed Hamid, Nasim Wajid, ELSABAGH MABROUK RAGAB FATTOUEH

- 61 CRC Press,<http://dx.doi.org/10.1201/9781003286417>
- 62 **The use of Multispectral Radio-Meter (MSR5) data for wheat crop genotypes identification using machine learning models**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Scientific Reports,<http://dx.doi.org/10.1038/s41598-023-46957-5>
- 63 **Trehalose: A Key Player in Plant Growth Regulation and Tolerance to Abiotic Stresses**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Springer Science and Business Media LLC,<http://dx.doi.org/10.1007/s00344-022-10851-7>
- 64 **Vermicompost application enhances soil health and plant physiological and antioxidant defense to conferring heavy metals tolerance in fragrant rice**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Frontiers in Sustainable Food Systems,<http://dx.doi.org/10.3389/fsufs.2024.1418554>
- 65 **Water relations and yield characteristics of mungbean as influenced by foliar application of gibberellic acid (GA3)**
ELSABAGH AYMAN RAGAB FETOUH HAMED
Frontiers in Ecology and Evolution,<http://dx.doi.org/10.3389/fevo.2023.1048768>
- 66 **WHEAT TRITICUM AESTIVUM L PRODUCTION UNDER DROUGHT AND HEAT STRESS u2013 ADVERSE EFFECTS MECHANISMS AND MITIGATION A REVIEW**
ELSABAGH AYMAN RAGAB FETOUH, HOSSAIN A, BARUTÇULAR CELALEDDİN, ISLAM M. S, AWAN S. I, GALAL A, IQBAL M.A., SYTAR O, YILDIRIM MEHMET, RS MEENA, S FAHAD, NAJEEB U, KONUŞKAN ÖMER, HABIB R.A., LLANES A, HUSSAIN S, – FAROOQ M, HASANUZZAMAN M, ABDELAAL KH, HAFEZ Y, ÇİĞ FATİH, SANEOKA H
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH,http://www.aloki.hu/indvol17_4.htm
- 67 **World Nations Priorities on Climate Change and Food Security**
Sami Ud Din Muhammad, Mubeen Muhammad, Hussain Sajjad, Ahmad Ashfaq, Hussain Nazim, Anjum Ali Muhammad, ELSABAGH AYMAN RAGAB FETOUH HAMED, ELSABAGH MABROUK RAGAB FATTOUH, Mustafa Shah Ghulam, Ahmad Qaisrani Saeed, Tahir Muhammad, Muhammad Rashad Javeed Hafiz, Anwar-ul-Haq Muhammad, Ali Musaddiq, Nasim Wajid
Building Climate Resilience in Agriculture,http://dx.doi.org/10.1007/978-3-030-79408-8_22
- 68 **YIELD AND GRAIN PROTEIN OF WHEAT (TRITICUM AESTIVUM L.) IS INFLUENCED BY THE APPLICATION OF DIFFERENT LEVELS OF NITROGEN**
Jahan Abu Hena Sorwar, Hossain Akbar, Alam Nur, Bin Saif Hasib, Ali Ahsan, KIZILGEÇİ FERHAT, KONUŞKAN ÖMER, BARUTÇULAR CELALEDDİN, ELSABAGH AYMAN RAGAB FETOUH
FRESENIUS ENVIRONMENTAL BULLETIN,
- 69 **YIELD AND NUTRITIVE VALUE OF ITALIAN RYEGRASS (LOLIUM ITALICUM L.) IS INFLUENCED BY DIFFERENT LEVELS OF NITROGENOUS FERTILIZER**
Akdeniz Hakkı, BOZKURT MEHMET ALİ, Hosaflioglu Ibrahim, Sohidul Islam Mohammad, Akbar Hossain, ELSABAGH MABROUK, Iqbal Muhammad Aamir, ELSABAGH AYMAN RAGAB FETOUH
FRESENIUS ENVIRONMENTAL BULLETIN,
- 70 **Yield and Yield Criteria of Flax Fiber (*Linum usitatissimum* L.) as Influenced by Different Plant Densities**
ELSABAGH AYMAN RAGAB FETOUH HAMED
MDPI AG,<http://dx.doi.org/10.3390/su14084710>

71 Yield Response, Nutritional Quality and Water Productivity of Tomato (*Solanum lycopersicum* L.) are Influenced by Drip Irrigation and Straw Mulch in the Coastal Saline Ecosystem of Ganges Delta, India

Samui Indranil,Skalicky Milan,Sarkar Sukamal,koushik Brahmachari,Sau Sayan,Ray Krishnendu,hossain akbar,Ghosh Argha,Nanda Manoj Kumar,Bell Richard W,mainunddin mohammed,Brestic Marian,Liu Liyun,Saneoka Hirofumi,Raza Mohammed Ali,ERMAN MURAT,ELSABAGH AYMAN RAGAB FETOUEH

Sustainability,<https://www.mdpi.com/2071-1050/12/17/6779>

Bildiriler (YOKSIS)

1 A Reliable Screening Characteristic for Salinity Tolerance of *Brassica juncea* at the Root development and Seedling Stage and an Effective Screening Method

Lone Javeed Ahmad, Raza Muhammad Ammar, ERMAN MURAT, ÇİĞ FATİH, ÇİĞ ARZU, CERİTOĞLU MUSTAFA, SOYSAL SİPAN, ELSABAGH AYMAN RAGAB FETOUEH HAMED

Renaissance of Hill Agriculture Through Advanced Genetics and Crop Breeding Interventions for Attaining Food and Nutrition Security under climate change scenario ,
https://cdn.skuastkashmir.ac.in/NewsDoc/637927551312096768Brochure_%20Genetics%20Symposium_%20ISGPB-SKUAST-K.pdf

2 ENHANCE THE HEAT TOLERANCE ABILITY IN MAIZE: PHYSIOBIOCHEMICALMECHANISMS

ELSABAGH AYMAN RAGAB FETOUEH,AKBAR HOSSAIN,Barutcular Celaleddin,ÇİĞ FATİH,ERMAN MURAT,KONUŞKAN ÖMER

ISPEC INTERNATIONAL CONFERENCE ONAGRICULTURE, ANIMAL SCIENCE AND RURALDEVELOPMENT-III ,

3 HEAT STRESS DRASIC IMPACTS ON PHYSIOLOGICAL GROWTH AND BIOLOGICAL NITROGEN FIXATION IN SOYBEAN- A SYSTEMATIC REVIEW

ELSABAGH AYMAN RAGAB FETOUEH,Iqbal Muhammad Aamir,Saneoka Hirofumi,ÇİĞ FATİH,ERMAN MURAT

ISPECINTERNATIONAL CONFERENCE ONAGRICULTURE, ANIMAL SCIENCE AND RURALDEVELOPMENT-III ,

4 Nickel's effects on morpho-physiological metrics and the state of oxidation in different cultivars of *Brassica napus*

Raza Muhammad Ammar, Lone Javeed Ahmad, ERMAN MURAT, ÇİĞ FATİH, ÇİĞ ARZU, CERİTOĞLU MUSTAFA, SOYSAL SİPAN, ELSABAGH AYMAN RAGAB FETOUEH HAMED

Renaissance of Hill Agriculture Through Advanced Genetics and Crop Breeding Interventions for Attaining Food and Nutrition Security under climate change scenario ,
https://cdn.skuastkashmir.ac.in/NewsDoc/637927551312096768Brochure_%20Genetics%20Symposium_%20ISGPB-SKUAST-K.pdf

5 Physiological Approaches to Improve Terminal Drought Tolerance in Corn (*Zea mays L.*)

ELSABAGH AYMAN RAGAB FETOUEH,akbar hossein,BARUTÇULAR CELALEDDİN,islam m shohidul,ÇİĞ FATİH,ERMAN MURAT,saneoka hirofumi

2 ND INTERNATIONAL CONFERENCE ON FOOD, AGRICULTURE AND ANIMAL SCIENCES (ICOFAAS 2019) , <http://www.icofaas.org/>

6 Screening of *Brassica juncea* Genotypes for Salinity Tolerance at Seedling Stage

Lone Javeed Ahmad, Raza M. Ammar, ERMAN MURAT, ÇİĞ FATİH, ÇİĞ ARZU, CERİTOĞLU MUSTAFA, SOYSAL SİPAN, ELSABAGH AYMAN RAGAB FETOUEH HAMED

Sustainable Agricultural Innovations for Resilient Agri-Food Systems ,
<http://dx.doi.org/10.55362/ije/iesic/2022/proc>

