## **Researches for Seed Technology departments**

- Faisal. I. Yousof, El-Shimaa E.I. Mostafa and M. A. H. Megahed (2018). Some factors affecting the value of hydroponic sprouted barley for green fodder. J.Agric. Rec. Zagazig., Vol.45. No. (4)
- El-Shimaa E. I. Mostafa; Abo-El- Dahab, M.S. and El- sagheer. M.E.M (2018). Influence of priming treatments and salinity stress conditions on seed germination and seedlings vigor of sorghum proceeding of the seventh field crops conference, 18-19 Des Giza, Egypt
- Mersal I.F.; U.A. Abdelrazik; E.A. Rashwan and Shimaa E. Abdallah (2018). Impact of Prestorage Seed treatments, Packing Materials and Storage Periods on Onion Seed Quality. J Plant Production, Mansoura Univ., Vol. 9 (7): 593-599.
- Sally ,E .El-Wakeel, Ashgan, M .Abdel Azeem , and El-Shimaa E.I. Mostafa (2019). Assessment of salinity stress tolerance in some barley genotypes J. Agric Alex Sci Vol 64 , No.3 , pp. 195-206 ,
- EL-Shimaa E.I. Mostafa, A. A. A Leilah and Eman A. Fayed (2019). Effect of Seed Soaking and Foliar application with Zinc Sulfate on rice Seedling Strength, yield and its components J of plant production mansoura univ Vol.10. No. (12):1169-1173.
- El-Shimaa E I. Mostafa, A. A. A Leilah and Mohamed El-Zaidy (2019). Improving seed germination and seedling vigor traits of onion (Allium cepa L.) by using soaking pretreatments J of plant production mansoura univ Vol.10. No. (12):1163-1167
- **Akram R. Morsy, Amal M. Elmanzlawy and Hania A.M. Eraky (2019).** Agromorphological characterization and evaluation of genetic diversity using microsatallite markers for some soybean genotypes. Zagazig J. Agric. Res., 46 (4): 971-983.

- Hamdi, H.I. Ahmed, Rasha Y.S. Abd El-Khalek and Hania A.M. Eraky (2019). Effect of drought and combined salt and heat stressed on germination and seedling growth patterns of lentil. Zagazig J. Agric. Res., 46 (3): 595-607.
- Eman A. Fayed; A.A.A. Lelah; EL-Shimaa E.I. Mostafa and S. Morgan (2019). Morphological identification and evaluate the combining ability and hetrosis of some inbred lines of maize and its crosses J.Agric. Rec. Zagazig., Vol.46. No. (6B)
- Alaa M. E. A. Sh. and Nagwa E. Sh. (2020). Quality and Yield Components Assessment of Some Bread Wheat Genotypes. Annals of Agric. Sci., MoshtohorISSN 1110-0419. Vol. 58(3), 553 562. <a href="https://assjm.journals.ekb.eg">https://assjm.journals.ekb.eg</a>.
- Eman A. Fayed, Sh.A. Abo El-Goud and El-Shimaa E.I. Mostafa (2020). Agromorphologic characterization and molecular markers of some Teosinte (Zea mexicana) genotypes Jof plant production Mansoura univ Vol.11. No. (8):755-760.
- **Awad, M.M., Hania A.M. Eraky and M.M. Lamlom (2020).** Influence of proceeding crop and foliar-applied micronutrients on faba bean productivity and seed quality. J. of Plant Production, Mansoura Univ., 11 (12): 1303-1309.
- Nagwa E. Sh., Alaa M. E. A. Sh. and Mosa S. R. (2021). Impact of Artificial Aging on Quality of Maize (*Zea mays* L.) Seeds. *Asia Life Science* ISSN: 01173375 Volume 11, Issue 02, February.
- **Abdelsatar, M.A. and Hania A.M. Eraky (2021).** Genetic variability and selection criterria of some sesame genotypes for their agronomic traites and seed quality. J. of Agric. Sci. (Belgrade), 66 (3): 247-266.
- **Nagwa E. Sh. and Alaa M. E. A. Sh. (2022).** The Influence of Priming on Viability of Aged Sunflower (*Helianthus annuus*L.)Seeds. *J. of Plant Production*, *Mansoura Univ.*, Vol. 13 (8):605 610.

- **Alaa M. E. A. Shahein and Nagwa E. Sh. (2022).** Longevity of Maize Seed (Zea mays L.) under Different Storage Conditions. *J. of Plant Production, Mansoura Univ.*, Vol. 13 (8):605 610.
- Shereen M.A. EL-Nahrawy1, Rania A. Khedr2, Badawy A.S.M.1, El-Gaafarey T. G.1 and Nagwa E. Shalaby (2022). Agro-physiological and seed viability response of five Egyptian clover genotypes to different levels of saline irrigation water. Future J. Agric., 4 (2022) xx-xx. Print ISSN: 2687-8151 Online ISSN: 2687-8216.
- El-Hawary, M. N. A., Rania A. Khedr, Nagwa E. Shalabyand Eman M. A. Hussein (2022). Assessment of Wheat Genotypes Under Low Irrigation Conditions Using Agro-physiological Traits and Grain Quality in North Delta of Egypt. International Journal of Plant & Soil Science.34(23): 496-518; Article no. IJPSS.91850. ISSN: 2320-7035.
- Alaa M. E. A. Shahein, Nagwa E. Shalaby and Badeaa A. Mahmoud (2022). Effect of Storage Period and Condition on Cotton Seed Viability and Its Chemical Composition. Journal of the Advances in Agricultural Researches (JAAR) Volume: 27 (3).
- Omnia, S.M. Hashem and Hania A.M. Eraky (2022). Alleviation of water stress on soybean (Gleine max) by foliar application of potassium. J. of Global Agric. And Ecology, 14(2): 10-28.
- Hend, H.M. Hassan and Hania A.M. Eraky (2022). Effect of last cut date and fertilizer systems on forage yield, seed production and its quality of egyptian clover. Egyptian J. of Agric. Res.,
- Hend, H.M. Hassan, A.M.A. Abd El- Monem and Hania A.M. Eraky (2022). Impact of cutting system and different application of potassium fertilizer on seed production and its quality of forage cowpea. Assiut J. Agric. Sci., 52(5): 25-44.

Ghanem, W. M. A.; M. A. Gad; A. M. S. Kishk and O. Abd El Badeea, (2025). Inheritance of Powdery Mildew Resistance in Some Egyptian Wheat Cultivars. of Plant Production, Mansoura Univ., Vol. 16 (5):253 – 26.