



To Whom It May Concern,

I am **Dr. Waleed A.E. Abido** Professor of Agronomy Department Faculty of Agriculture, Mansoura University hereby certifies that I have been as post-doctoral research scholar for about 10th months academic year 2020/2021 working at Research Institute of Nyiregyhaza, Center for Agriculture Science, Debrecen University, Hungary.

• **Research's outputs:**

- 1-Hadházy Ágnes, Aranyos Tibor József, Orosz Viktória, Györgyi Gyuláné, Tóth Gabriella, Sipos Tamás, **Waleed A. E. Abido**, Henzsel István (2021). Rye plant role against the degradation of sandy soil. A rozs szerepe a homoktalajok degradáció elleni védelmében. Prenos poznatkov na zachovanie multifunkčnosti pôd a pre udržateľnosť agroenvironmentu, 2021.
- 2-Ágnes Hadházy, **Waleed A.E. Abido** and István Henzsel (2021). Effect of different fertilization methods on the botanical parameters of winter rye spike. Őshonos- és Tájfajták - Ökotermékek – Egészséges táplálkozás – Vidékfejlesztés Minőségi élelmiszerök – Egészséges környezet – Fenntartható vidéki gazdálkodás: Az agrártudományok és a vidékfejlesztés kihívásai a XXI. Században June 2021.
- 3-Hadházy Á.; Zsombik L.; Abdel-Moneam, M.A.; Sultan M.S.; **Abido, W.A.E.**; Sadek S.E.; and Shalof M.S. (2021). examination percentages for grain yield and its components in new white maize varieties using line × tester analysis method. Acta Ecologica Sinica. Available online 25 February 2021 In Press, Corrected Proof.
- 4-Hadházy Á.; Zsombik L; Abdel-Moneam, M.A.; Ghoneima M.H.; **Abido W.A.E.**; EL-Mansy Y.M. and EL-Shazly M.W. (2021). Water relations composition among Egyptian cotton genotypes under water deficit. Under publishing in Acta Agraria Debrecensis.
- 5-Hadhazy Ágnes; **Abido W.A.E.** and Henzsel István (2021). Winter rye spike parameters in the Westsik's crop rotation long-term field experiment. Under publishing in Under publishing in Journal of Agriculture & Forestry Research.
- 6-Hadhazy Ágnes; **Abido W.A.E.** and Henzsel István (2021). Effect of fertilization methods on winter rye yield components under the Westsik crop rotation long-term field experiment. Under publishing in Journal of Agriculture & Forestry Research.
- 7- **Abido W.A.E.**; Dhurgham S.K. Altai; Zsombik L.; Hadházy Á. Allem A. and Dulai S. (2021). Pretreatment of seed with hydrogen peroxide for mitigating salt stress of some Hungarian wheat cultivars at seedlings stage. Under publishing in IOP Conf. Series: Earth and Environmental Science.

- **Other activities:**

- 1-Participated in a field day workshop titled "Transfer of knowledge needed to preserve the multifunctionality of soils for the sustainability of the agri-environment", FMP-E / 1901/4. 1/028 project series of events, 4400 Nyiregyhaza, Westsik Vilmos Ut 4-6, 2021. június 9-10.
- 2-Participated in online learning by free conference call on 11th of July 2021 as lectured under titled "Westsiks crop rotation long-term field experiment".
- 3-Participated in field day titled "Sustainability Program in Agriculture - Crop Production Professional Day", July 23, 2021, Location: Matyó Agrártermelő Zrt. 3400 Mezőkövesd outskirts (Mezőkövesd motorway exit, right at Lukoil Gas Station towards Szentistván), GPS: 47.79042, 20.61365.
- 4- participated in all workshop project series of events, during scholarship staying at Research Institute of Nyíregyháza, Institute for Agricultural Research and Educational Farm, University of Debrecen, Hungary.

Waleed A.E. Abido



Prof. Dr.

**Agron. Dept., Faculty of Agriculture,
Mansoura University, Egypt 35516.**

Madawy78@mans.edu.eg