Personal Information

| Title: | $\square \sqrt{\text{Prof.}}$ $\square \text{Dr.}$ $\square \text{Mr/Mrs}$ |
|--|--|
| Family Name | El-Rodeny |
| Middle Name | Mohamed |
| Given Name | Walid |
| Institution | Field Crop Research Institute, ARC |
| City/Town | ElMahala ElKobra, |
| Province/State | ElGharbia |
| Telephone No. | +2 040 2123101 Mobile: +2 01018207175 |
| E-mail | wrodeny@yahoo.com |
| Web site | |
| Social media | https://www.facebook.com/wrodeny Walid El-Rodeny |
| (Facebook/linked | https://www.linkedin.com/in/walid-elrodeny-a404a333/ |
| in/etc) | |
| Remarks (Any | Research of interests |
| other info the member would like to share) | > Plant breeder of Food Legumes crops for improvement against biotic and abiotic stress |
| inc to share) | > Work with Prof. Sachiko Isobe and Prof. Kenta Shirasawa in Lab. of |
| | Plant Genetics and Genomics, KDRI, Japan for the faba bean & |
| | soybean breeding. |
| | Work with Prof. Pooran Gaur and Prof. Rajeev K. Varshney in ICRISAT, |
| | India for the chickpea breeding program for abiotic stress. |
| | > Investigate with Prof. Donal O'Sullivan, in Univ. of Reading, UK, |
| | herbicide resistance in lentils and faba bean using a new screening |
| | system for large mutant populations. |
| | > Participate with Wageningen Centre for Development Innovation |
| | Wageningen, Netherlands for assessing the performance of Egypt's |
| | seed sector, May 2023. |
| | > Staff member of First Agribusiness Incubator of ARC (ARC-CABI), |
| | 2022 |
| | > TOT, Coaching, Plant breeding, and Biotechnology for field crop |
| | improvement in Egypt of the Middle East and North Africa |
| | > PMD and Monitoring & Evaluation Specialist for field crops. |
| | |