السيرة الذاتية

بة	١. المعلومات الشخصي
د. سائد جوزیف الیاس عویس	الاسم
اردني	الجنسية
قسم الانتاج النباتي _ كلية الزراعة _ جامعة مؤتة ص.ب. ٧ الكرك، الأردن	معلومات الاتصال
هاتفُ العملُ: ٣٨٠ ٢٣٧٢ - ٣ - ٢٩٦٢ ، الرقم الداخلي: ٢٥٢٤	
فاكس: 2323154-3-20962	
الهاتف النقال: ۲۹،۲۱۰۰۹۷ ، ۲۹۰۰	
البريد الالكتروني: <u>owais@mutah.edu.jo</u>	
saedowais@yahoo.com	

			لعلمية	٢. المؤهلات ا
التخصص	الدولة	السنة	الجامعة	
البستنة الشجرية	الجمهورية السلوفاكية	2000	الجامعة السلوفاكية الزراعية في النيترا	البكالوريوس
				الماجستير
البستنة الشجرية	الجمهورية السلوفاكية	2003	الجامعة السلوفاكية الزراعية في النيترا	الدكتوراه

٣. الاهتمامات البحثية والتدريسية

- Plant Science-Horticulture and Fruit Trees Production
- Salt and drought stress physiology
- Propagation of horticultural crops,
- Characterization of fruit trees genetic resources,
- Pollination and improving fruit setting
- Wast water management and their use in horticultural crops irrigation
- Using soil amendments to save irrigation water and to improve nutrient use efficiency
- Biodiversity and evaluation of plant genetic resources
- Using soil amendments to reduce the impact of environmental stresses
- Evaluation of genetic resources under different environmental stresses (drought, salinity and nutrients deficiency)

٤. المنشورات
أ. الكتب

J. Matuskovic, J. Hribik, **S. OWAIS** a kolektiv: "*Agrobiologicke Factory Ovplyvnujuce Uspene Pestovanie Marhal a Zemolezu Kamcatskeho*" in Slovak language, Nitra 2003. ISBN 80-8069-289-0, Slovak Republic.

				ب الابحاث
الصفحات	العدد والمجلد	تاريخ النشر	المجلة	العنوان
(published on- line)	(published on- line)	Accepted on 29-9-2015	International Journal of Agriculture and Biology (published on-line)	Evaluation of Genetic Diversity among Jordanian Pomegranate Landraces by Fruit Characteristics and Molecular Markers.
240-246	18 (5)	17-8- 2015	Pakistan Journal of Biological Sciences	Morphological and Physiological Responses of Six Grape Genotypes to NaCl Salt Stress.
466-473	9 (3)	13-8-2014	American Journal of Agricultural and Biological Sciences	Self- incompatibility and effect of reciprocal cross and open pollination on fruit set and fruit characteristic in Jordanian almond landraces.
275-292	62	7-7-2014	Genetic Resources and Crop Evolution	Diversity of germination and seedling traits in a spring barley (<i>Hordeum vulgare</i> L.) collection under drought simulated conditions.
96-103	65 (1)	11-2-2014	Bulletin of faculty of agriculture – University of Cairo	Natural parthenocapic fruit production in 'Anna' apple cultivar (Malus domestica cv. Anna).
439-456	9 (4)	25-2-2013	Jordan Journal of Agricultural Sciences	Effect of Natural Jordanian Volcanic Tuff on Growth, Irrigation Water Saving and Leaves Mineral Content of Salvia officinalis.
457-474	9 (4)	25-2-2013	Jordan Journal of Agricultural Sciences	Effect of Water Deficit and Soil Nitrogen on Dry Matter and Nitrogen Accumulation and Mobilization in Durum Wheat under Semi-Arid Environment.
99-104	48 (3)	13-4-2012	Plant Protection Science	Reaction of Selected Apple Cultivars to Wilt Pathogen <i>Verticillium</i> <i>dahlia</i> .
3-12	4	2011	Botany Research Journal	A Study of Airborne Pollen Grains in Karak, Jordan for the Period Extending from March 2005 to February 2007.

294-298	61	2010	Bulletin of faculty of agriculture – University of Cairo	Effect of self, open and cross pollination on fruit set of three apple cultivars in south Jordan
747-750	8	2010	Journal of Food, Agriculture & Environment	Physical and nutritional characteristics of pods and fruits of some trees at Northern part of Jordan.
51-58	13 (2)	2010	Pakistan Journal of Biological Sciences.	Rooting response of five pomegranate varieties to Indole Butyric Acid concentration and cuttings age.
1-12	60	2009	Bulletin of faculty of agriculture – University of Cairo.	Response of three common strawberry cultivars in Jordan to salt stress.
288-298	3 (3)	2007	Jordan Journal of Agricultural Sciences.	Physical and chemical characteristics of Apricot Fruits Grown in Southern Jordan.

٥. براءات الاختراع