

Curriculum Vitae (CV)

الاسم رباعي: ناصر سالم محمد الرويق

Full Name	NASSER SALEM MOHAMED ALRAWIQ
Phone number	0921304642
E-mail	nas.alrawiq@sebhou.edu.ly
Research Area Key words	Distribution, Translocation, Accumulation, Heavy Metals, Pesticides, Soil, Water, Plant.
Education	BSc. Sabha University, Libya. MSc. University Putra Malaysia (UPM). PhD. University Kebangsaan Malaysia (UKM).
Publications	<ol style="list-style-type: none">1. Nasser Alrawiq, J. Khairiah, M. T. Latif and B. S. Ismail. The concentration and distribution of selected heavy metals (Pb, Cd, Cu and Zn) in soils collected from the rice fields of MADA in Kedah, Malaysia. AIP Conf. Proc. 1571, 576-582 (2013); doi: 10.1063/1.4858716.2. Nasser Alrawiq, J. Khairiah, M. T. Latif and B. S. Ismail, Anizan, I. Accumulation and translocation of heavy metals in soil & paddy plant samples collected from rice fields irrigated with recycled and non-recycled water in MADA Kedah, Malaysia. International Journal of ChemTech Research: 2014, 6 (4),pp 2347-2356.3. J. Khairiah, Buthina S. Saad, J. Habibah, Nasser Salem, Alias Bin Semail and B.S. Ismail. Heavy Metal Content in Soils and Vegetables Grown in an Inland Valley of Terengganu and a River Delta of Kelantan, Malaysia. Research Journal of Environmental and Earth Sciences. 2014, 6 (6): 307-312.4. Nasser Alrawiq, J. Khairiah, M. T. Latif and B. S. Ismail. Heavy Metal (Cr, Mn, Fe) Contents In Soils From the MADA Rice Fields In Kedah, Malaysia. International Journal of Chemical Sciences: 13(4), 2015, 1729-1746.5. Nasser Alrawiq, J. Khairiah, M. T. Latif and B. S. Ismail. The Distribution and Accumulation Status of Heavy Metals (Pb, Cd, Cu and Zn) In Soils from the Rice Fields of MADA in Kedah, Malaysia. International Journal Of Chemical Sciences: 13(1), 2015, 265-283.

Working Experience**1. Computer Skills**

Microsoft Word, Microsoft Excel, Microsoft PowerPoint, SPSS.

2. Technical Skills

A. Gas Chromatography – Electron Capture Detector (GC-ECD).

B. Inductively Coupled Plasma Mass Spectrometry (ICP-MS).

Course Activities

الفصل الدراسي	اسم المقرر الدراسي	ر.م
الخريف 2004 الى الربيع 2008	نبات عام (I)	.1
الخريف 2004 الى الربيع 2005	نبات عام (II)	.2
الخريف 2004 الى الربيع 2005	بيئة ليبيا	.3
الخريف 2004 الى الربيع 2008	جغرافية نبات	.4
الخريف 2004 الى الربيع 2008	بيئة نبات	.5

Date