**Curriculum vitae (CV)**

**Name:** Ali Haloob Kadhim Al-Zaidawi

**Country:** Iraq

**Date of birth:** 6 / 10 / 1986

**Mobile:** +964 7704271327

**Language:**

* **Official:** Arabic
* **Others:** English

**Education:**

* BSc Biology / Science College – University of Baghdad (2008).
* Master in Science of Biology (MSc) specialist Botany / Science College – University of Baghdad (2011).

**Expertise:**

* Plant Taxonomy.
* Worked on the description 8 genera of Lamiaceae in Vol. 7 (Flora of Iraq) unpublished.
* Did many environmental surveys in Iraq with University of Baghdad and (NGO) Nature Iraq.
* Member of Nature National team for write The World Heritage Nomination of The Ahwar of Southern Iraq: Refuge of Biodiversity and Relict Landscape of the Mesopotamian Cities.

**Training and workshop:**

* The Centre for Middle Eastern Plants Training in **(Field Botany) -** Sulaymaniyah, Iraq (2010).
* The Centre for Middle Eastern Plants Training and workshop in **(Botany Red listing) –** Sulaymaniyah, Iraq (2011).
* UNITAR workshop: Management and conservation of world heritage sites **(World heritage serial nominations and the vital role of comparative analysis)** – Hiroshima, Japan (22-26/4/2013).

**Job title:** Biologist

**Work:**

* Nature Iraq (from January to September 2012).
* National Herbarium of Iraq (from May to November 2012).
* Ministry of Environment of Iraq – Adviser office (from November 2012 to December 2014)
* Head of Plant Department - Directorate Of seed Testing and certification- Ministry of Agriculture of Iraq (current job).

**Research:**

* A. Haloob (2016). A NEW RECORD FOR THE FLORA OF IRAQ: LIMONIUM MEYERI (PLUMBAGINACEAE). Indian Journal of Plant Sciences, 5(1): 8-10.
* A. Haloob (2016). *Agrostemma*. In: *Flora of Iraq*, edited by Ghazanfar, S. A. and Edmondson, J. R. (Charlesworth Press, Great Britain, UK) **5**(1) 123.
* Al-Bayati M. and Haloob A. (2011). A new taxa from Iraq to the genus *Scutellaria* L. (Labiatae) with key for it is spp. Ibn Al-Haytham Journal For Pure And Applied Science 24(3): 14-28.
* Al-Bayati M. and Haloob A. (2012). A comparative anatomical study of petioles to thirteen taxa for *Scutellaria* L. (Labiatae) in Iraq. Ibn Al-Haytham Journal For Pure And Applied Science 25(1): 65-73.