**Curriculum Vitae**

**Iris Lilliam Saldivar Gómez**

**Born: Nicaragua**

**Adresse: Universidad Centroamericana, Pista de la Resistencia-Managua**

## Email: [isaldivar@uca.edu.ni](mailto:isaldivar@uca.edu.ni)

Movil: 00505-88618100

**Educations:**

Lic. Ciencias Biológicas Universidad Nacional Autónoma de Nicaragua, UNAN-MANAGUA (2005).

M.Sc. Landscape ecology, Carl von Ossietzky Oldenburg-Germany (2011).

**Work Experience:**

Coordinator of Herbario Nacional de Nicaragua UCA 2019-present.

Coordinator of Postgraduate program: Sustainable tourism management and marketing 2017.

University Teacher 2012-2018. (Landscape ecology and rural development).

Biologist and active researcher in different fields of aapplied scientific research (biodiversity-Botanic). Has executed different scientific inventory of plants for NGOs, academic and state institutions.

Mycologist experienced in taxonomy and ecology of Fungi. Researcher active in environmental studies, planning and execution of development projects rural, with more than 10 years working for universities, NGOs and private companies National and regional Sustainable Tourism Specialist with seven years of experience working for different regional tourism companies in Nicaragua, Costa Rica and Panama. Environmental management, formulation and evaluation of projects. Wide experience in teaching and training of professionals and technicians.

Publications:

Núñez, A. et al (2019). BOSAWAS: Comunidad en su biosfera. Libro Universidad Nacional Agraria. On work.

Saldívar Gómez, I. (2017). Hongos del Caribe nicaragüense. Resumen de dos estudios hechos en la Reserva Biológica Indio Maíz. Revista Wani, 73.

Saldívar Gómez, I. (2016). Dry forest ecosystem in Nicaragua. Research for UCA-Tropical ecology and biodiversity course. Intern document.

Saldívar Gómez, I. (2015). Evaluación de la riqueza y composición de macrohongos en términos de distribución temporal en tres biotopos de la finca Santa Maura - Estación Biológica Juan Roberto Zarruck, reserva natural Datanlí-El Diablo. *Encuentro*, (102), 30-46.

Saldívar Gómez, I. (2011). Vernetzung naturnaher Trockenwaldflaechen durch Anpflanzung von Teak-Waelder als “steaping stone” in Nicaragua. Masterarbeit. Landeco, Carl von Ossietzky Universitaet. Bevor 2011 my first lastname was Gonzalez.

Otros: TEDx Managua speaker 2017