

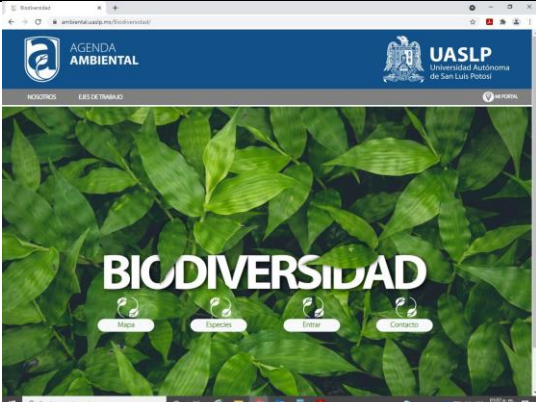

University: Universidad Autónoma de San Luis Potosí  
Country: México  
Web Address: [www.ambiental.uaslp.mx](http://www.ambiental.uaslp.mx)

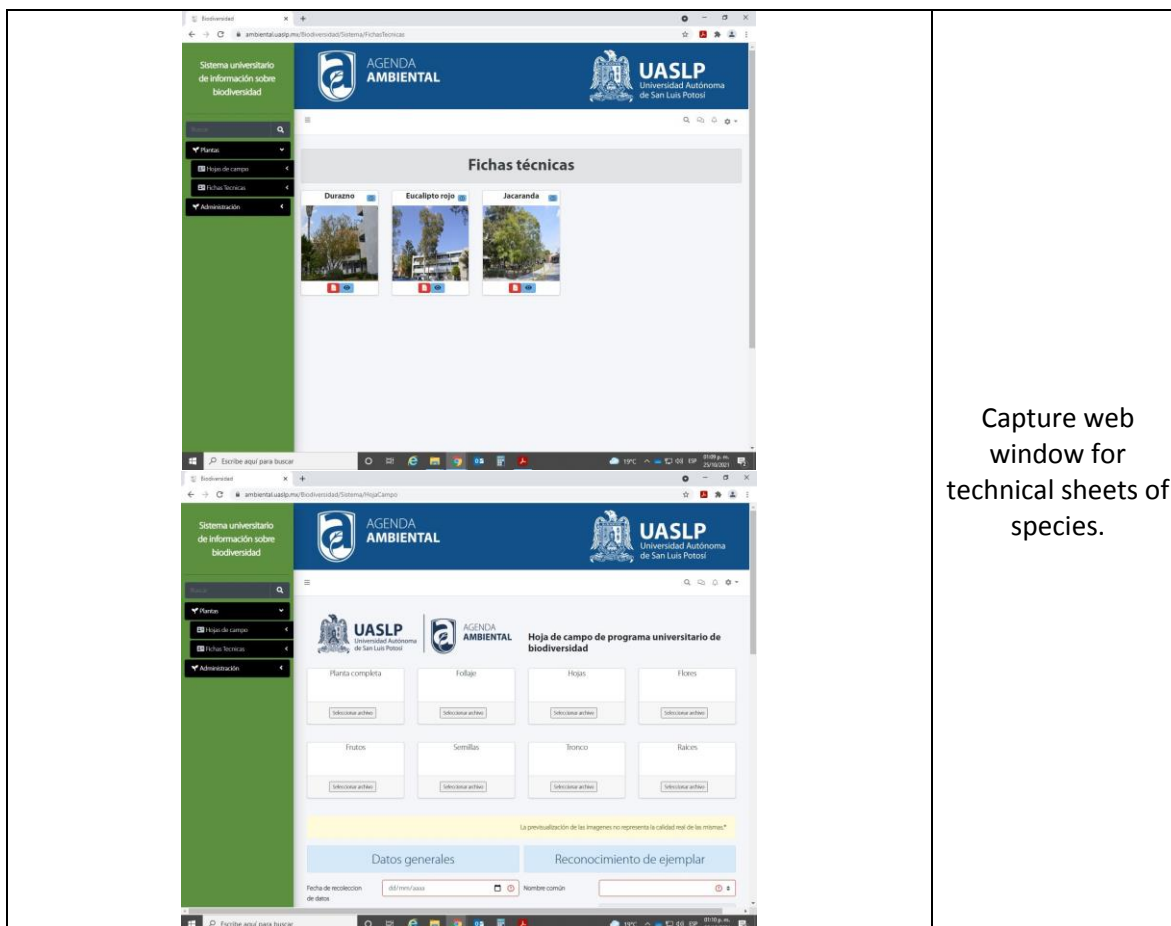
## Additional information

### [1] Setting and Infrastructure

#### [1.24] Conservation: plant, animal and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities (SI.11)

Technological use has become more valuable and efficient though time, in hope for contributing to the conservation of flora and fauna a Biodiversity University Information System has been planned and created.

	<p>Biodiversity University Information System available in our webpage.</p>
	<p>Museographic metal plaque for physical installation near species.</p>



Capture web window for technical sheets of species.

### Description:

Our newly developed Biodiversity University Information System aims to contribute to the conservation of species by offering an accessible capture system that gives service to gardening and maintenance personnel providing valuable care, risk and environmental information that allows follow up and at the same time offers a public museographic virtual georeferenced and physical data to appreciate the species found in our campuses.

This system is also a useful tool for ecology and related fields research, observation and exploration which may raise awareness about the importance nature knowledge and care.

In 2020 we started sampling, identifying and generating data sheets of flora, more species and sheets are being created and we plan on including fauna in the near future.

### Additional evidence link:

<http://www.uaslp.mx/Comunicacion-Social/Documents/Divulgacion/Gaceta/Seis/SINERGIA%20SEPTIEMBRE.pdf>

<https://ambiental.uaslp.mx/Biodiversidad/FichaTecnica/imprimir/168>

<https://ambiental.uaslp.mx/Biodiversidad/Ejemplares>