

UI GreenMetric Questionnaire



University: Universidad Autónoma de San Luis Potosí

Country: México

Web Address: <u>www.ambiental.uaslp.mx</u>

Additional information

[1] Setting and Infrastructure

[1.10] Total area on campus covered in planted vegetation (SI.3)

There are more ways our university contributes to planted vegetation, which also provides environmental services, protection of local biodiversity and landscape design.









Botanical Garden located in the capital





Agronomy Faculty garden nursery

Chemical Sciences Faculty garden nursery

Description:

The botanic garden "El Izotal" of the Autonomous University of San Luis Potosí is located in the state capital, in a public park called "Tangamanga Park I".

It has been consolidated for three decades as a benchmark for conservation and botanical research, which has earned the recognition of professors and institutions from our region and also internationally, it has a collaboration with the University of Phoenix in Arizona, EE. UU.

In its 3 hectares, it has near 1000 different species, between cactus, medicinal plants and ornamentals, and other who are part of the arid scosystems of the state, species such as cactus (*Echinocactus platyacanthus*), Nopal (*Opuntia ficus-indica*), Yucca (*Yucca carnerosana*) and many more.

In the university we also have several plant nursery's, where plants are reproduced and taken cared of for research or conservation.

Additional evidence link:

http://www.uaslp.mx/Paginas/Noticias/2018/abril/La-UASLP-inaugur%C3%B3-el-Jard%C3%ADn-Bot%C3%A1nico-El-Izotal.aspx

http://www.uaslp.mx/Comunicacion-

Social/Documents/Divulgacion/Gaceta/Seis/SINERGIA%20SEPTIEMBRE.pdf