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1. Administration office, classrooms and laboratories
2. Research grounds
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4. Palm House
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6. Shaded Fern Habitat
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9. Lichens
10. Conifers
11. Manni-Elleren Garden of Utilitarian Plants
12. Garden of the Seven species
13. Menashe Garden of Medicinal Plants
14. Australian plants
15. Gate observatory
16. Mediterranean scrub observatory
17. Mediterranean scrub
18. Pine grove

19. Mediterranean shrubbery
20. Mediterranean batha
21. Wetland
22. Heavy soil
23. Semi-arid batha
24. Coastal sand-rock (kurkar)
25. Coastal dune
26. Desert vegetation
27. Oasis

General information

Address:

Botanical Garden, Tel Aviv University, Ramat Aviv,
Tel Aviv 69978, Israel

Tel: +972-3-6409910; Fax: +972-3-6405159

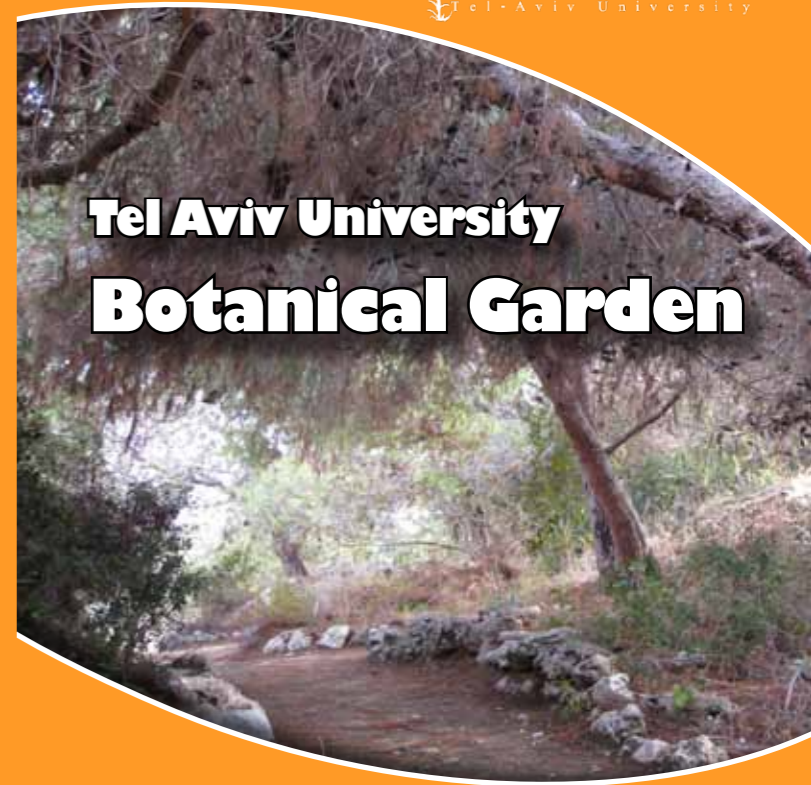
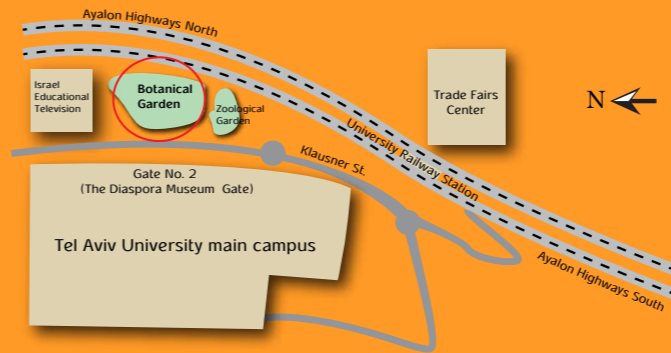
Website: <http://botanic.tau.ac.il>

The Botanical Garden is located at Klausner Street,
Ramat Aviv, Tel Aviv. The entrance to the Garden
is opposite Tel Aviv University's Gate No. 2 (The
Diaspora Museum Gate).

Opening hours: Sunday - Thursday, 8:00 to 16:00.
Tropical House open daily 8:00 to 14:30.

Admission is free.

Groups and guided tours should contact Campus
Teva at +972-3-6405148 or via the website
www.campusteva.tau.ac.il



Tel Aviv University Botanical Garden

The George S. Wise Faculty of Life Sciences
The Department of Molecular Biology and
Ecology of Plants



Tel Aviv University Botanical Garden serves as a center for education, research and conservation of rare and endangered plant species. It covers an area of about 34,000 sq.m., displaying the region's native flora, as well as collections of plants from around the globe. Representing Israel's native flora, as well as special plant groups, the garden is a living museum, exhibiting various aspects of the plant world. Visitors, from schoolchildren to professionals and the general public, can enjoy and learn about the beauty of nature, as well as evolutionary and ecological phenomena.

The Garden acts as an outdoor classroom for Tel Aviv University students and supports the research of both faculty and students. It is the venue for ecological and botanical studies, from ecosystem functioning to plant genetics, as well as studies applying scientific knowledge to the conservation of Israel's endangered plants.

Plant collections



Noah Naftulski Garden for Israeli Flora

An ecological garden, spanning about half the area of the Botanical Garden, represents a variety of plant vegetation and climatic regions of Israel, from desert to Mediterranean. Also presented here are plants from special habitats, such as heavy soil, sandy coastal ecosystems, and wetlands.

Succulents and Cacti

This collection of succulent plants from arid regions around the world represents a range of plant families from various continents demonstrating similar solutions to drought and salinity.



Daphna Carasso Tropical House

This greenhouse replicates tropical conditions of heat and humidity, houses plants from tropical regions in the old and new worlds, including collections of ferns, mangroves, epiphytes and orchids. Visitors enjoy a special jungle-like experience as they stroll among beautiful vines and flowers.



Sara Racine Root Laboratory

This unique facility enables observation of the hidden parts of plants. Here, scientists study the various aspects of root growth and development.



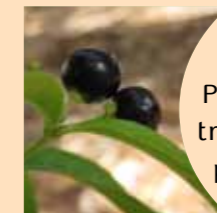
Manni-Elleren Garden of Utilitarian Plants

This garden contains plants from which human beings gain vital use and benefit, such as fibers and spices, fruit and beverages, oil and wood.



Menashe Garden of Medicinal Plants

Plants in this garden are used in traditional and modern medicinal practices, while others contain a high concentration of poisonous active



Lichen

The only collection of its kind in Israel, the Lichen Collection presents cooperative systems of algae and fungi, and a range of lichen from desert lichens to those found in

