








Conservation: plant, animal, and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities

		
<p>Greenhouse (Tanta University, Egypt)</p>	<p>Vegetables field (Tanta University, Egypt)</p>	<p>Greenhouse (Tanta University, Egypt)</p>
		
<p>Greenhouse (Tanta University, Egypt)</p>	<p>Plant nursery (Tanta University, Egypt)</p>	<p>Plant nursery(Tanta University, Egypt)</p>
		
<p>Animal House (Tanta University, Egypt)</p>		



Aquaponic Unit (Tanta University, Egypt)



Zoological museum (Tanta University, Egypt)

Description:

Tanta university has many conservation facilities for plants and animals to conserve genetic resources for food and agriculture such as:

- 1- Greenhouses at Faculty of Agriculture
- 2- Greenhouses at Faculty of Sciences
- 3- Animal House Unit at Faculty of Sciences
- 4- Aquaponic Unit at Faculty of Sciences
- 5- Vegetables fields at Faculty of Agriculture
- 6- Plant nurseries at Faculty of Agriculture
- 7- Plant nurseries at Tanta university administration of gardens
- 8- Zoological museum at Faculty of Sciences

Additional evidence:

<https://tu.tanta.edu.eg/gsc-agri/category.php?category=Production%20at%20AERC>