

Greenhouse - Room of Plants

Mohammed Shoeib , College of Horticulture, Mojerla Affiliated to Sri Konda Laxman Telangana State Horticultural University

A greenhouse (also called a glasshouse, or, if with sufficient heating, a hothouse) is a structure with walls and roof made chiefly of transparent material, such as glass, in which plants requiring regulated climatic conditions are grown. These structures range in size from small sheds to industrial-sized buildings. A miniature greenhouse is known as a cold frame. The interior of a greenhouse exposed to sunlight becomes significantly warmer than the external temperature, protecting its contents in cold weather. Area, Design, Height under gutter, central height, foundation, ventilation, structure frame, cladding material, polylocks, shadenet, insect net and irrigated system.



Mohammed Shoeib , College of Horticulture, Mojerla
Affiliated to Sri Konda Laxman Telangana State
Horticultural University
Greenhouse

[World Conference on Agro-Ecology and Crop Science October 19-20, 2020 Webinar](#)