



# KrishiKosh (कृषिकोश)

(/) An Institutional Repository of Indian National Agricultural Research System



Advanced Search (/advanced-search)

[Krishikosh \(/\)](#) / [Birsa Agricultural University, Ranchi \(/handle/1/93542\)](#) / [Thesis \(/handle/1/93550\)](#)

Please use this identifier to cite or link to this item: <http://krishikosh.egranth.ac.in/handle/1/5810022799>

Authors: Mehar, Rinku Ranjan (/browse?type=author&value=Mehar%2C+Rinku+Ranjan)

Advisor: Horo, Punam (/browse?type=author&value=Horo%2C+Punam)

Title: EVALUATION OF BRINJAL (Solanum melongena L.) VARIETIES/LINES FOR YIELD AND YIELD ATTRIBUTING CHARACTERS

Publisher: Birsa Agricultural University, Kanke, Ranchi, Jharkhand

Language: en\_US

Type: Thesis

Pages: 57

Agrotags: null

Keywords: EVALUATION OF BRINJAL (Solanum melongena L.) VARIETIES/LINES FOR YIELD AND YIELD ATTRIBUTING CHARACTERS

**Abstract:** The general and specific features of different varieties included in the present experiment entitled “Evaluation of brinjal (*Solanum melongena* L.) varieties/lines for yield and yield attributing characters” have been outlined in following paragraphs: 1. There was significant differences in plant height in different varieties and the check variety Swarna Pratibha attained maximum plant height (66.36 cm) followed by Swarna Shymali (63.51 cm), Swarna Shree (62.12 cm), Rajendra Baigan-2 (61.52 cm), Line-1 (61.31 cm) and Pusa Kranti (58.91 cm), respectively. The minimum height was recorded in the Cv. Swarna Mani which was 50.32 cm. 2. It was observed that Line-1 had the maximum plant girth (5.01 cm) followed by Pusa Purple Long (4.98 cm), Swarna Pratibha (4.90 cm), Pusa Kranti (4.72 cm) and Swarna Shree (4.61 cm), respectively. The minimum plant girth was recorded in the Cv. Swarna Mani (3.93 cm). 3. As the plant spread was concerned, the ultimate spread towards north-south was recorded maximum (56.20 cm) in the cultivar Swarna Shymali which was followed by the Cv. Pusa Purple Long (53.42 cm), Pusa Kranti (52.50 cm), Swarna Pratibha (51.16 cm) and Line-1 (48.57 cm). The minimum spread was recorded in Cv. Swarna Mani (40.00 cm). Thus, on the basis of experimental findings, it may be concluded that cultivars Swarna Pratibha, Swarna Shree, Swarna Shymali and Swarna Mani proved to be better with respect to growth, quality, yield, as well as economic return and resistance to wilting. However, with the limitation that the experiment was conducted for one season and at one place only, it may be suggested that the findings of this experiment are subjected to confirmation by further experimentation before making any definite recommendations.

**Description:** EVALUATION OF BRINJAL (*Solanum melongena* L.) VARIETIES/LINES FOR YIELD AND YIELD ATTRIBUTING CHARACTERS

**Subject:** Horticulture

**Theme:** EVALUATION OF BRINJAL (*Solanum melongena* L.) VARIETIES/LINES FOR YIELD AND YIELD ATTRIBUTING CHARACTERS

**These Type:** M.Sc

**Issue Date:** 2009

**Appears in** Thesis (/handle/1/93550)

**Collections:**


Files in This Item:

File	Description	Size	Format
1211 Rinku Ranjan Mehar.pdf		2.64 MB	Adobe PDF



[View/Open \(/displaybitstream?handle=1/5810022799\)](/displaybitstream?handle=1/5810022799)

[Show full item record \(/handle/1/5810022799?mode=full\)](/handle/1/5810022799?mode=full)

 [\(/handle/1/5810022799/statistics\)](/handle/1/5810022799/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.