

[Open Access](#) [Review Article](#) PTZAID:IJNNN-6-136

## Effect of salinity (Na<sub>2</sub>SO<sub>4</sub>) on stomata, and yield parameters of Indian mustard (Brassica juncea L) var. Goldi

Published On: August 24, 2020 | Pages: 021 - 023

Author(s): Ruhi Khan\*, Farha Rehman, Gulafshan and Aabshar Khan

Here, our research on effect of increasing different concentrations (0, 4Mm hos/cm, 8Mm hos/cm and 12Mm hos/cm) of salt (Na<sub>2</sub>SO<sub>4</sub>) on plant growth ,and yield parameters of Brassica juncea (var. Goldi). After plant growth with salt treatment, identify the number of leaf with untreated plant. Here our experiment was completely randomize design with three replicates. After ...

[Abstract View](#)

[Full Article View](#)

[DOI: 10.17352/2455-3492.000036](#)