

Plant Mechanism in Response to Stress

Valdez AV*

Mindanao State University-Main Campus, Philippines

***Corresponding author:** Anabelie Valdez V, Mindanao State University-Main Campus, Philippines, Tel: 9161925642; Email: anabelievillavaldez@gmail.com

Poetry

- In the advent of plant stress
- Stress physiology will address
- Abiotic stress affects plant productivity and yield
- Biotic stress adds the plant agony in the field
- Plant response to drought
- Make the plants continue to sprout
- Heavy metals toxicity
- Affects the plants vitality
- High temperature stress constraint plant productivity
- Metabolic adjustment is on the way
- Heat shock proteins assist in protein folding
- To prevent protein aggregation doing

Plants response to stress molecularly, physiologically and biologically

Make them endure and tolerate environmental stress logically

Plants mechanism to cope environmental stress ensure their survival effectively

Poetry

Volume 9 Issue 4 Received Date: October 30, 2024 Published Date: November 15, 2024 DOI: 10.23880/oajar-16000374

