



## 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

Volume 9 Issue 4

Received Date: October 30, 2024

Published Date: November 15, 2024

DOI: 10.23880/oajar-16000374

### 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

