



# StressAway<sup>TM</sup>

Builds plant tolerance against injury & environmental stresses

**PRODUCT DESCRIPTION:**

**StressAway** fertilizer solution is intended for use as a foliar or soil applied supplement to a good fertility program. **StressAway** helps build tolerance against physical and mechanical injury and environmental stresses such as drought, water stress, heat stress, etc. **StressAway** promotes plant growth while decreasing stress induced photorespiration. It also increases the sugar content within the plant leading to a healthier and more vigorous crop.

**GUARANTEED ANALYSIS: 0-0-20**

Soluble Potash (K<sub>2</sub>O) ..... 20.0%

Derived from: potassium hydroxide

**GENERAL DIRECTIONS FOR USE:**

**StressAway** can be applied as a foliar or soil application to most crops, check with your ProfitProAG representative. Applications can be made as soil or foliar application as often as every 14 days throughout the growing season or as needed.

**SUGGESTED APPLICATION:**

**Corn and Soybeans:**  
4 to 6 oz per acre with minimum 15 gallons of water/solution.

**COMPATIBILITY:**

**StressAway** is compatible with most pesticides. However, do not mix **StressAway** with pesticides or other chemicals without first performing a compatibility test. An adequate test for compatibility involves mixing the proper proportions of the product with water in a small container along with other ingredients. Agitate and let stand for one hour. If a precipitate forms, apply the products separately.

**STORAGE AND HANDLING:**

Store **StressAway** in a cool and dry place out of direct sunlight. It is recommended that **StressAway** be stored in fiberglass, polyethylene, or polyolefin. Do not stack pallets.

Extreme temperatures high or low, drought, excess water and even too much sunlight can all cause abiotic stress which can negatively impact yield potential. Although you cannot control these stress causing factors you can enhance your crop's ability to manage their effects. **StressAway** works with the plant by encouraging it to tolerate these stresses by:

- Altering the level of plant ethylene and decreasing the plant's sensitivity to ethylene
- Helping to manage ethylene to an optimal level during stressful conditions
- Biologically promoting the restoration of proper plant functions during stressful conditions
- Promoting plant health and overall tolerance
- Enhancing the ability of your crop to respond to a number of stresses and promote yield potential

**StressAway:**

- Promotes plant growth by enhancing carbon fixation
- Promotes the inhibition of Ethylene & the environmental stresses plants face
- Increases plant turgidity
- Promotes rapid growth and maturing
- Increases sugar content (Brix)
- Reduces the watering requirement of the plant
- Enhances the environmental tolerance of the plant
- Promotes the growth of tissues in both juvenile and mature plants

**KEEP OUT OF REACH OF CHILDREN**