



BIO-FORGE® ADVANCED

STRESS REDUCER



From the moment your crop germinates, it is challenged with stress, whether its cold soil when seeding, frost damage after emergence, herbicide damage/harshness or a mid-season hail storm. When your plants are stressed they focus their energy on survival and not on proper plant development and reproduction which affects your overall yield potential.

Bio-Forge® Advanced combines three modes of action for an unmatched level of stress management. Use Bio-Forge® Advanced to combat crop stress throughout the full growing season.



TAKE CONTROL OF

CROP STRESS



ACTIVE INGREDIENTS

Total Nitrogen (N)	3.000%
Soluble Potash (K ₂ O)	1.000%
Cobalt (Co)	1.000%
Molybdenum (Mo)	1.000%

with Growth Enhancing Co-Factors

RECOMMENDED FIELD APPLICATIONS

SEED TREATMENT: 125ml per 100lbs of seed

IN-FURROW: 250ml/ac

FOLIAR: 250ml/ac

AFTER PHYSICAL DAMAGE: 250ml - 500ml/ac Hail, Frost, Wind, & Chemical Damage

Bio-Forge® Advanced is formulated for in-tank compatibility with most industry fertilizers, seed treatments, herbicides, fungicides, & insecticides.

For the best results, Bio-Forge® Advanced should be used within 48-72 hours of physical damage.

SEED TREATMENT ● IN-FURROW ● FOLIAR ● IRRIGATION

SEE BACK FOR MORE APPLICATION INFORMATION

RECOMMENDED FIELD APPLICATIONS:



BIO-FORGE® ADVANCED

STRESS REDUCER



Always read and follow label directions before tank-mixing or conduct a "Jar Test" using all products in proper proportion in order to establish physical compatibility.



PRODUCT SIZE

CASE: 2 x 10L jugs TOTE: 1000L

WATER VOLUME

GROUND: 20L/ac (5 gal/ac) - 40L/ac (10 gal/ac) **AERIAL**: 12L/ac (3 gal/ac) - 20L/ac (5 gal/ac)

APPLICATION INSTRUCTIONS

FOLIAR:

- 1. Fill the cleaned spray tank 1/2 full of water and start agitation.
- 2. Add the required amount of Bio-Forge® Advanced to the tank. Ideally add Bio-Forge® Advanced last after other tank mix partners.
- 3. Continue agitation while filing the remainder of the spray tank.
- 4. After use, clean the spray tank according to label precautions.
- 5. Add surfactant if **Bio-Forge® Advanced** is not sprayed in combination with a herbicide, fungicide, &/or insecticide.

SEED TREATMENT:

Bio-Forge® Advanced may be applied as a seed treatment by commercial seed treatment facilities or on-farm treating with conventional seed treating equipment which can accurately control application rates.

Bio-Forge® Advanced is compatible with most commercial seed treatments and inoculants. Please speak with your local Stoller Territory Manager before mixing.

Allow appropriate drying time before planting. Seed can be treated up to 120 days before planting.