

RELAX TMR_x

EXTRA STRONG ON STRESS. EXTRA EASY ON YOUR WALLET.

Stress will hit. And that could lead to up to a 50%¹ decrease in yield potential. Every day plants spend battling stress is a lost growing day. But not with BW Fusion in your corner. Our high-performing stress solution, Relax RX™, hits back. Hard. So plants recover faster. But as tough as it is, Relax RX™ is easy on your wallet.

Hail? Drought? Chemical stress? Not your problem with Relax RX™. **Big results. Small spend. Zero excuses.**

6 WAYS

RELAX RX™ FIGHTS STRESS.

1. Provides essential amino acids for plant resilience.
2. Mitigates negative impacts of stress.
3. Revitalizes crops and accelerates recovery.
4. Optimizes nutrient usage.
5. Enhances root growth and strength.
6. Maintains consistent growth and minimizes yield loss.

WHAT'S STRESSING YOUR CROPS?



HERBICIDE PASS

Herbicide injury, chemical stress, phytotoxicity, and other unintended effects of herbicide application can significantly hinder crop health. **The unique blend of ingredients in Relax RX™ helps crops metabolize chemicals – and recover – faster.**



DROUGHT

Heat and drought can reduce plant growth and development. **But the amino acids in Relax RX™ enable crops to grow through the stress.**



HAIL AND EXTREME WEATHER

Hail and extreme weather can bruise and puncture leaves and strip protective coverings from crops. **Amino acids in Relax RX™ help repair cell walls so plants can recover quicker. And they build a defense against future stressors.**



WATER STRESS

Plants rely heavily on water for healthy growth. Too much or not enough water can affect the plant's physiological processes and vital functions. **Amino acids in Relax RX™ calm plants and allow them to battle through stress events.**

RELAXTMR_x

FAST-TRACK STRESS RECOVERY.

HOW TO APPLY RELAX RXTM

- Recommended foliar application of 16 ounces per acre on stages V1-R5.
- Application frequency varies based on stress severity and crop growth stage. Check with your agronomist.
- Relax RXTM is suitable for corn and soybeans. Check with your agronomist for specialty crop application.

APPLICATION BEST PRACTICES

- Maintain spray water pH between 5.5 and 6.2 for optimal performance.
- Practice JUST-IN-TIME DELIVERY at the field.
- Store above freezing temperatures.

KEY INGREDIENTS

- Amino acids
- Nitrogen
- Ethylene suppressor
- Cobalt
- Fulvic acid

YOU'LL SEE RESULTS IN SEASON AND AT HARVEST.

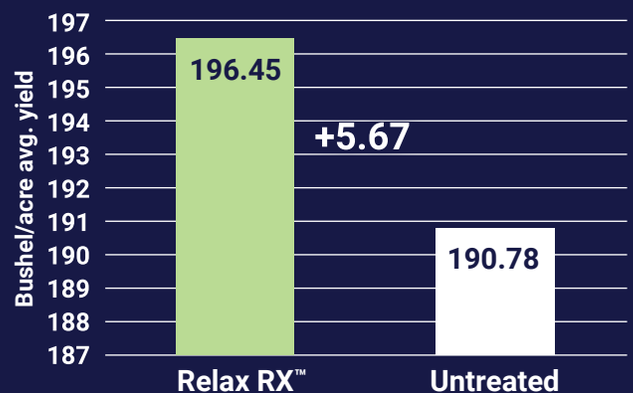
While Relax RXTM fast-tracks recovery from many kinds of stress, the results of post-herbicide application on corn can be seen in season and at harvest.

Relax RXTM helps plants grow through the stress of chemical application, metabolizing chemicals quicker for more growing days.

During the season, corn treated with Relax RXTM grew larger stalks and roots – with **up to a 14% increase in stalk diameter.**



YIELD IMPACT OF RELAX RXTM APPLIED POST-HERBICIDE ON CORN ACROSS 6 LOCATIONS IN MINNESOTA AND IOWA



CONTACT YOUR RBM OR CALL (888) 429-3874 TO LEARN MORE ABOUT RELAX RXTM.

Relax RXTM and BW FusionTM are trademarks of BW Fusion, LLC. © 2025 BW Fusion. All Rights Reserved.
¹He, Mei, et al. "Abiotic Stresses: General Defenses of Land Plants and Chances for Engineering Multistress Tolerance." Frontiers, 14 Nov. 2018, www.frontiersin.org/journals/plant-science/articles/10.3389/fpls.2018.01771/full.

LEADERS IN THE FIELD. | bw-fusion.com/relaxrx

