

BW-Respite 0-0-20



Promote plant development while minimizing stress induced photorespiration.

BW-Respite is BW-Fusion's soluble potash product, engineered to stop crop ethylene production during stress events. Ethylene is gas released by plants during periods of stress that essentially causes them to shut down and begin their end-of-life cycle. By applying BW-Respite to crops during drought or other challenging environmental events, growers limit plant ethylene production and promote a complete life cycle for a profitable harvest.

BW-Respite can also increase the sugar content within the plant, leading to a more vigorous crop.

BW-Respite is suitable for all crops and is tank-mix compatible for various application types.



PRODUCT FEATURES:

- » Limit ethylene gas production to promote an entire plant life-cycle
- » Enhance water, nutrient, and carbohydrate movement throughout plants
- » Promote ATP production for beneficial photosynthesis regulation

APPLICATION



2-6 oz/acre



Timing

Foliar / Tank-Mixed with Herbicides, Pesticides, Foliar, Nutritional, & **Fungicides**



Growing Season Anytime







