

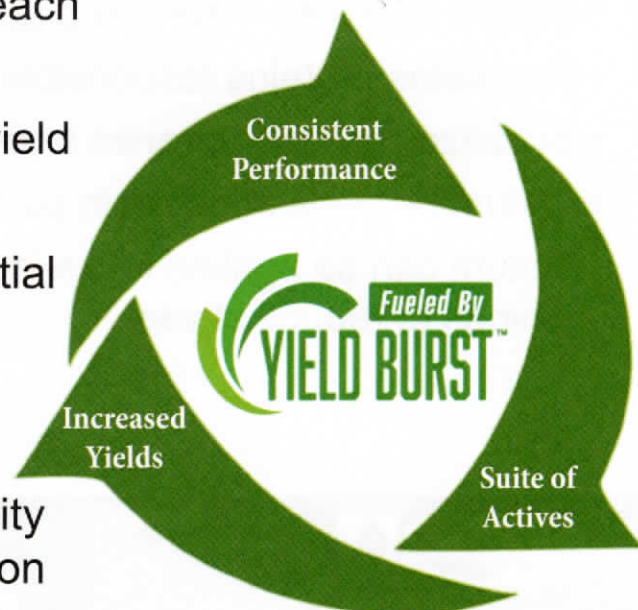


INNOVATIVE TECHNOLOGY TO DRIVE YIELDS

A proprietary suite of biostimulant actives that maximizes crop efficiencies by supplying readily available energy to the crop, promoting enhanced growth and increased yields

Features & Benefits of Yield Burst:

- Unique blend of biostimulant actives
- Formulated in different ratios to maximize each products crop enhancement
- University studied and proven to promote yield in a variety of cropping systems
- A unique opportunity to capture yield potential by improving crop growth and overall plant health
- Yield Burst products offer a large range of application flexibility, tank-mix compatibility and ability to bring ROI with every application



Suite of biostimulant actives:

- | | | |
|--------------------------|-----------------------|------------|
| • specific L-amino acids | • L-amino acid blends | • vitamins |
| • organic acids | • dicarboxylic acids | • etc. |



FREQUENTLY ASKED QUESTIONS

How does Yield Burst maximize crop efficiency?

Yield Burst provides the plant more available energy to use where it deems necessary, improves plant growth, enhances overall plant health and protects against a wide range of yield-robbing stresses leading to increased crop quality and maximized yield.

When is the best time to apply Yield Burst Technology?

In-furrow, sidedress or foliar when applications when a pesticide or nutritional product is planned. Because of the infinite number of combinations with pesticides, Yield Burst containing products fit a wide array of application timings.

Can I add multiple products fueled by Yield Burst in a tank mix?

Yes. There is no concern of biostimulant overload when applying multiple products fueled by Yield Burst in the same application or multiple applications within the same growing season.

Can I tank-mix with hormone-biostimulants - i.e. Triad?

Yes. Different modes of action are complimentary to maximizing results for the crop. Although, jar-testing for tank-mix compatibility is always recommended.