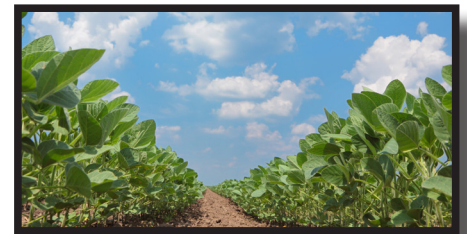


TAURUS SULFUR is a dynamic blend of sulfur and crop enhancement components that enhances nutrient uptake and increases plant health

- Provides sulfur in the sulfate form, which is immediately available for uptake by the plant
- Excellent application flexibility - able to be applied in 2x2, side-dress or foliar applications
- Low use rate when compared to other sulfur options on the market, such as Ammonium Thiosulfate (ATS)
- Fueled by yield-bursting crop enhancement components that energize the plant and increase yield potential



Nitrogen (N) 8%
Sulfur (S) 10%

Use Rates

2" by 2"
1-2 quarts/acre

Soil Broadcast
2-8 quarts/acre

Side-Dress / Foliar
1-4 quarts/acre

10.2 lbs/gallon

Importance of Sulfur in Crop Production

Sulfur is a secondary nutrient that plays a critical role in crop production. It is a key component of many protein enzymes, helps regulate photosynthesis and assists in nitrogen fixation in legume crops.

High-yielding crops require a large quantity of sulfur making it essential to provide the crop with enough sulfur. Early season sulfur deficiencies can result in slower growth and development, which may delay maturity.

Applying Taurus Sulfur in early season applications will provide the crop with much-needed sulfur as well as crop enhancement components, helping the crop realize its full yield potential.



Frequently Asked Questions

Yield Burst is a proprietary suite of biostimulant actives that maximizes crop efficiency by supplying readily available energy to the crop, promoting enhanced growth and increased yields.

What is in this new technology, Yield Burst?

Yield Burst has a unique blend of biostimulant actives that include specific amino acids, amino acid blends, vitamins, acids, dicarboxylic acids and organic acids formulated in different ratios and concentrations for crop enhancement.

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.

What are the benefits of Yield Burst's Crop Enhancement Components?

- Plant derived amino acids selected to drive multiple plant functions resulting in improved yield potential.
- Patented pending organic enzymatic processes to hydrolyze plant proteins to maintain integrity and maximize plant availability and efficacy.
- High conversion to plant utilizable form (L-amino acids)
- Maximize plant efficiency by supplying the needed amino acids to the plant, so plant doesn't have to expend energy to produce them on its own.
- The conservation of energy by supplying these critical amino acids allows the plant to stay ahead of energy demands resulting in increased yield potential
- University studied and proven to promote yield in a variety of cropping applications

When is the best time to apply products fueled by Yield Burst Technology?

POST 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 and make multiple applications in the same growing season?

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. In fact, many of the products fueled by Yield Burst are designed to work together in the same tank or within the same growing season, creating an additive effect.

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.