

# INTENSIFY®

## Accelerate Crop Development with Intensify® Plant Growth Regulator



**Getting your crops off to a good start can be challenging. Conklin's Intensify provides benefits and results you can see:**

- Stronger roots and quicker emergence
- Proprietary formula
- Enhanced grain development
- Healthier plants and increased yields
- Easily dissolves in water and fertilizer
- Increased flowering

**Intended for:**

- Row crop farmers
- Fruit and vegetable growers
- Forage growers
- Lawn care and turf professionals



**Blend of two active ingredients:**

Intensify contains both indolebutyric acid (IBA) and gibberellic acid (GA3); designed to enhance germination, promote root growth and development and stimulate cell division and elongation.

- IBA stimulates root development, building the nutrient factory to the plant
- GA3 promotes cell division and elongation, getting the plant out of the ground faster

**Application options:**

Intensify is a versatile product giving growers multiple application windows and methods:

- In-furrow – with row placed nutrients
- Foliar – with foliar fertilizer and pesticide applications.
- Irrigation Systems

**Intensify can be co-applied as follows:**

- Fertilizer and Water

*See the Application Booklet for complete details*



# Syntose FA

Liquid Sugar with Fulvic Acid



Syntose FA is a unique blend of readily available sugars, molasses, and fulvic acid, which is ideal for use on all soils and plants. Syntose FA easily incorporates into current operations, readily mixing with starter fertilizers and other key nutrients and chemistries.

## Benefits of Syntose FA

- Sugars provide necessary energy to stimulate microbial life in your soil, promoting healthy soil ecology.
- Fulvic acid is a natural chelating agent easily able to penetrate plant cells aiding nutrient uptake.
- Easy-to-use and tank mix – no hassles trying to dissolve granular sugar sources
- Each pint of Syntose FA provides 1 pound of sugar.

Sugar can stimulate microbial activity and population by providing an instant source of high energy food. Active soil microbes will increase the rate that crop residues will be decomposed and turned into soil organic matter.

Syntose FA will maximize the effectiveness of fertilizer. It is made to complement fertilizer to make the most of your crop inputs.

*"I have used sugar for several years, both in-furrow and foliar applications. I believe it hypes up the soil microbes to make everything work faster."*

- Jerry Cox  
25-time National NCGA Yield Contest Winner  
Missouri

