A spoonful of sugar for your crops

Feed and invigorate plant and soil microbial life with N-Forcer.

Add some sugar to your crops...

The sugars in molasses serve as a chelating agent, allowing nutrients to be more available to plant and soil microbes. Also, nitrogen can accumulate by adding carbohydrates to the soil in the form of molasses. This accumulation occurs through the growth of azotobacter and other nitrogen-fixing organisms. Azotobacter is a bacterium responsible for converting atmospheric nitrogen into a usable form for plant use. For azotobacter to take nitrogen from the air, an organic source of energy, such as molasses, must be supplied.

N-Forcer is an economical and cost-efficient approach to raising high-yield crops.

N-Forcer, a cane molasses blend, feeds soil microbes and helps create a bacterium responsible for converting atmospheric nitrogen into a form plants can use. When added to UAN, N-Forcer aids in the reduction of denitrification and soil leaching.

Discover what N-Forcer can do for your crops. Call 1-888-444-2138 and visit www.HighBrixAg.com to learn more.

Benefits of N-Forcer:

- Increases nitrogen efficiency
- · Boosts soil microbial activity
- Increases plant health
- Improves adhesion to leaf surfaces
- Increases germination rate
- Enzymatically converts carbohydrates and nutrients for better bioavailability
- Makes animal waste more available for soil biostructure

Recommended Directions for N-Forcer use:

Add N-Forcer to liquid nitrogen at 1 gallon per acre.

Alfalfa – add 1 gallon per acre early spring; 1/2 -1 gallon per acre post-cutting at green up. Can use as a stand alone.

Forage/Pasture - add 1-2 gallons per acre spring and fall.

Soybeans – add 1-2 gallons pre-plant; add 1/2 gallon with glysophate or fertilizer applications.

Corn – add 1/2 gallon per acre with row starter. Add 1-2 gallons per acre strip, drip, knife or foliar.

Available in 5-gallon buckets, barrels, totes, small bulk and semi loads.

N-Forcer

