



NEWS RELEASE

Pathway Biologic Announces Greenhouse Expansion

Another Step Forward in Feeding the World

March 30, 2016 – For Immediate Release, Plant City, FL: As demand for food production grows around the world, so does the demand for applied science in aggressive agriculture. Pathway Biologic, a leader in microbial technologies, is responding to this demand by expanding into an 8,600 sq. ft. secured greenhouse at his headquarters in Plant City, FL.

"The unique greenhouse will further our progress in research and development," says Director of Operations Michael Gans. "We will be able to initiate and capture plant performance data, then directly tie that to advancing our microbial solutions."

The Pathway team is dedicated to developing next generation solutions to increase crop productivity across a broad range of crops. Soil needs and demands vary greatly around the U.S., and the world, so microbial technologies provide the perfect platform to enhance crop performance.

The Pathway Research Approach is vast but to name a few:

- Characterize traits in vitro (lab assays – enzymatic activity, such as nitrogenase, biofilm, siderophore, indole acetic acid, lipase, amylase, protease, chitinase) and growth promotion
- Confirm/validate traits in Greenhouse to provide the most viable scientific solutions available in the market.
- Replicate data through Field Research to insure quality control and consistency.

###

Media Contact: Mandy Wettstein:

mwettstein@pathwaybiologic.com, 352.406.0422

About Pathway Biologic: Pathway Biologic is an applied microbial science company and emerging leader in the rapidly growing field of microbial products that boost soil value, optimize plant growth, increase crop performance, improve efficiency of fertilizer and water in the growing process.

**Microbes
Matter**