



BETTER FERTILIZER EFFICIENCY. BETTER RESULTS.

Nothing works like iNvigorate® to increase **tree nuts** yields and improve the quality of your crop. iNvigorate promotes the absorption of nitrogen, phosphorous and potassium, along with promoting a healthy soil microbial community. The result: increased nutrient availability, better fertilizer utilization and increased yields.

HOW INVIGORATE HELPS TREE NUTS THRIVE.

iNvigorate creates a highly productive microbial community when applied to the soil, assisting in nutrient uptake and improving fertilizer efficiency. Count on iNvigorate to:

- Free up nutrients bound to soil particles so they become more available to the plant.
- Stimulate root growth to boost plant access to and absorption of available nutrients.
- Rejuvenate the soil by increasing soil organic matter and building a robust microbial community.

With iNvigorate, your crop will enjoy benefits that can't be found anywhere else.

THE INVIGORATE DIFFERENCE.

Our proprietary process includes co-fermentation, which establishes a robust consortium of naturally occurring aerobic and anaerobic microbes. This means iNvigorate is uniquely able to deliver what you need for a successful harvest, including:

- Improved yield and enhanced crop quality.
- Consistent results across a wide variety of soil and growing conditions.
- Reliable performance even in stressful environments.



USE RATES FOR SOIL APPLICATIONS.

TREE NUTS:

2 - 6 pints per acre.
Apply every 3-4 weeks
with standard grower
fertilization or irrigation.

To learn more, contact
your retailer or local
Agrinos representative.



**TO IMPROVE THE YIELD AND QUALITY OF YOUR CROPS,
ADD INVIGORATE TO YOUR PROGRAM TODAY!**

VISIT OUR WEBSITE AT WWW.AGRINOS.COM

 **Agrinos**[®]
innovative by nature

©2015 Agrinos Inc. All rights reserved. Agrinos, the Agrinos logo and HYT are registered trademarks and Bringing Prosperity to the Grower, the Crop and the Soil is a trademark of Agrinos AS. B Sure and iNvigorate are registered trademarks of Agrinos, Inc.