Increase Wheat yield with Fertiactyl Organic

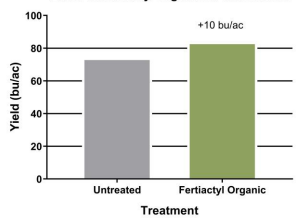


Crop: Wheat Researcher: University of Maryland Site Location: Maryland

TRIAL INFORMATION

The purpose of this experiment is to test the proprietary liquid formulas to improve establishment and increase yield. The trial was a strip trial with 3 replications on two separate farms. These trials were enacted to evaluate the effects of Fertiactyl Organic on wheat.

Effect of Fertiactyl Organic on Wheat Yield

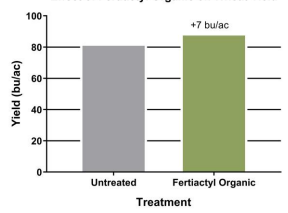


Graph 1: Effects of Fertiactyl Organic treatment on wheat yield.

KEY FINDINGS

- ✓ Increased yield by 10 bu/ac
- ✓ Increased yield by 7 bu/ac

Effect of Fertiactyl Organic on Wheat Yield



Graph 2: Effects of Fertiactyl Organic treatment on wheat yield.

APPLICATION

Product	Application Rate	Timing
Untreated		
Fertiactyl Organic	1 qt/ac	Dormancy Break

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: RT-18-NE-WHE-FO

