Trial Results

Increase Tobacco Production with Fertiactyl Organic



Crop: Tobacco	Researcher: Alexander Duffy Timac Agro USA	Site Location: Warsaw, KY
------------------	--	------------------------------

OBJECTIVE

To test the proprietary liquid formulas to improve establishment and increase yield. These trials were enacted to evaluate the effects of Fertiactyl Organic on tobacco.

STUDY INFORMATION

VarietyBurleyTreatmentsFertiactyl OrganicFarm TypeOrganic Farm

3000 () 2000 2000 1000 Untreated Fertiactyl Organic Treatment

Effect of Fertiactyl Organic on Tobacco Yield

KEY FINDINGS

Increased yield by 600 lbs/ac

Graph 1: Effects of Fertiactyl Organic treatment on Burley tobacco yield.

APPLICATION

Product	Application Rate	Timing
Untreated		
Fertiactyl Organic	2 qt/ac (Split)	Transplant 14 days later

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

Trial ID: RT-18-DL-TOB-FO



us.timacagro.com | 800-545-5474