

News Release  
FOR IMMEDIATE RELEASE  
April 12, 2019

Contact: Christine Bender  
Co-chair Publicity and Promotions  
Jefferson County FTD 2019  
920-248-1860  
Christine.m.mcfarland@gmail.com

### **100 Days until Wisconsin Farm Technology Days!**

Johnson Creek, Wis. – April 12, 2019 – April 14<sup>th</sup> marks 100 days until Wisconsin Farm Technology Days 2019 hosted by the Walter Grain Farms in Jefferson County!

“The show takes years of planning and 100 days may seem distant to you, but for us it’s right around the corner,” said LaVern Georgson with Jefferson County Extension.

“There are a lot of exciting ideas that are finally coming to light, including the first-ever ‘Ag Career Day’ on Tuesday, July 23<sup>rd</sup> and our extended show hours on Wednesday, July 24<sup>th</sup> with reduced admission after 3 PM,” he added.

Also, don’t forget to get your raffle tickets and check out our limited-edition collectible tractor, 1600 Oliver tractor with 74H mounted corn picker. If you would like to help, we are always looking for volunteers! Visit our website for more information about the show, purchase your collectible tractor and sign up to volunteer at <http://www.wifarmtechnologydays.com/jefferson/>

Ag Career Day is an interactive scavenger hunt for high school students in FFA or SkillsUSA to learn about the different careers available in agriculture. For more information visit <http://www.wifarmtechnologydays.com/jefferson/ag-career-day/>

Wisconsin Farm Technology Days is open from 9 AM to 4 PM on Tuesday, July 23 and Thursday, July 24<sup>th</sup> with \$8 general admission. On Wednesday, the show will open at 9 AM but have extended hours until 7 PM with reduced admission of \$5 after 3 PM.

Wisconsin Farm Technology Days (WFTD) is a non-profit, educational organization that has sponsored an annual event showcasing agriculture and related industries since 1954. WFTD-Jefferson County takes place July 23-25 and will be hosted at the Walters Grain Farm located in Johnson Creek, Wisconsin.

###