



Email: buckeyehybrids@gmail.com  
 Website: BuckeyeHybrids.com



**POWELL SEEDS, LLC.**  
**6300 CO RD 65**  
**ADA, OHIO 45810**  
 Office: 419-634-0763  
 Ted Griffith: 419-235-2152  
 Doug Griffith: 419-996-8587  
 Scott Wischmeyer: 419-615-0343

**BUCKEYE HYBRIDS** is your best choice for **private** wheat varieties with high performance.

**AARON** - **New!** Very early, with exceptional yields at this maturity. Huge heads, very good tolerance to head scab, and great tolerance to Barley Yellow Dwarf Virus. Great for double-cropping.

**TATUM** - Very early variety with aggressive tillering, very good standability, and strong yield potential. Very good head scab tolerance. A great product to use for double-cropping.

**HAWK** - High yielding product in experimental trials and our production fields. Bearded wheat with strong agronomics and excellent head scab tolerance. Great disease package.

**BYARS** - **New!** Wheat variety with a record of superior performance the last three years of testing. Recommend use of a fungicide with this variety. Excellent tolerance to head scab.

**MEYER** - Smooth head, medium maturity variety that has been our leading seller. Excellent head scab tolerance and standability. Good variety for spring manure applications. Nice straw yields.

## Four-Year Strip Test Results, Ada Ohio

(No foliar fungicide applied to these trials)

			Ada, Ohio Strip Test Results			
Product	Comments	RM	2022 Bu/A	2023 Bu/A	2024 Bu/A	2025 Bu/A
<b>Aaron</b>	<b>New!</b> Very high yield potential combined with very early harvest.	Very Early				94.0
<b>Tatum</b>	Excellent standability and yield potential for a very early wheat.	Very Early	104.4	121.1	104.5	88.5
<b>Hawk</b>	High yields in experimental trials & our production fields. Nice agronomics.	Med. Early			93.2	83.2
<b>Byars</b>	<b>New!</b> Highest yield potential, but requires high management (i.e. fungicide)	Med. Early			104.9	92.9
<b>Meyer</b>	Leading seller. Consistently good the last five years. High test weight.	Med.	104.2	121.3	92.6	88.1

<b>Location:</b>	Ada, Ohio
<b>Planted:</b>	Sept. 30, 2021; Oct. 3, 2022; Oct. 4, 2023, Oct. 9, 2024
<b>Harvested:</b>	July 1, 2022; July 7, 2023; July 8, 2024, July 8, 2025
<b>Row width:</b>	7.5 inch
<b>Seeding rate:</b>	115 lbs/A 2022 crop; 125 lbs/A 2023 crop, 120lbs/A 2024 crop, 120lbs/A 2025 crop
<b>Fertility:</b>	107 lbs in 2022; 101 lbs in 2023; 105 lbs in 2024, 105 lbs in 2025; all split applied
<b>Fungicide:</b>	<b>NONE APPLIED ALL FOUR YEARS</b>