

BUCKEYE HYBRIDS

Office 419-634-0763

Ted Griffith 419-235-2152 - Doug Griffith 419-996-8587 - Scott Wischmeyer 419-615-0343

BUCKEYE HYBRIDS is developing a strong reputation for our outstanding wheat variety performance.

WINFIELD – Very early variety with full-season yield potential. Excellent head scab tolerance (aka Fusarium Head Blight). Key product for double-cropping.

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

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.

PACE - Full season variety with aggressive tillering and ultra-high yield potential. Excellent standability and head scab tolerance. Responds to high management fertility and fungicides.

2023 Bulk Wheat Price treated with

Wheat Discounts

Brand Name	Maturity	Treated Retail Price/50# (Bulk)	Volume (unit = 50 lb.)				Ordered & Paid by Aug. 23 th *	Ordered & Paid by Sept 8 th **	Ordered by Sept 8 th & Paid by Oct. 31 st ***
			100+ units	200+ units	400+ units				
Winfield	Very Early	\$ 22.25	-0.50	-0.75	-1.00	+	-2.50	-2.00	-0.75
Tatum	Very Early	\$ 22.50	-0.50	-0.75	-1.00	+	-2.50	-2.00	-0.75
Meyer	Medium	\$ 22.25	-0.50	-0.75	-1.00	+	-2.50	-2.00	-0.75
Pace	Med. Late	\$ 22.25	-0.50	-0.75	-1.00	+	-2.50	-2.00	-0.75

* **-\$2.50/unit discount - Wheat ordered and paid by August 23th**

** **-\$2.00/unit discount - Wheat ordered and paid by September 8th**

Add: +\$1.25/unit for paper bags

+\$0.50/unit for bulk bags or \$1.00/unit for Pro Box

+\$0.50/unit for delivery

BUY YOUR SEED WHEAT FOR AS LOW AS: \$18.75 / unit

COVER CROP OAT SEED

\$8.95/BU (ORDERED AND PAID BY AUGUST 23)

Cleaned, Bulk, Untreated, Picked up at plant, 90% Germ

Delivery: +\$0.50/Bu (Minimum 200 bu); Bulk Bags: +\$0.50/Bu

Ordered & Paid Aug 23 - Sept 8: +\$0.50/Bu; Paid after Sept 8: +\$1.00/Bu