

Wensink Farm Seeds

4704 Wood Road, Monroeville, OH 44847
(419) 359-1501

WHEAT SEED . . . With some head scab showing up again this summer, the head scab resistant varieties looked really clean. We now have four different scab resistant varieties available. The new BLAZE, an early season variety, the very popular PATRIOT, the super yielding DENALI, and also COMMANDER. All carry the Fhb1 Gene for type II Head Scab Resistance. Our other private variety is CHARGER, an excellent choice for straw production. The Certified Varieties include KOKOSING and the popular SUNBURST. See the enclosed flyer for descriptions and characteristics. *Call for prices.*

RYE SEED We have a good supply. *Call for price.*

BARLEY SEED . . . We have **PENNCO**, a true feed variety. *Call for availability and price.*

SPELT SEED . . . We have the improved variety, **SUNGOLD ULTRA MAX**. This has better yield than Sungold. We also have **SABRE**. *Call for availability and prices.*

SMALL SEED . . . We carry Multifoliate 4x Alfalfa, Timothy, Orchard Grass, Medium Red Clover, 60-40 Clover, Sweet Yellow Blossom Clover, Kentucky 31 Fescue, and Buckwheat. *Call for Price.*

RADISHES We have Ground Hog Forage brand radishes. This is one of the best nitrogen mining and nutrient scavenging varieties available. It can be used alone, with cover crop oats, or in mixtures. It is extremely fast growing and deep penetrating. *Call for price and availability.*

OATS . . . Forage/Cover Crop. We have a limited supply. *Call for Price.*

TEST PLOT . . . Check out our test plot of Corn and Soybeans across the road from the seed house. New varieties are included and all varieties are labeled. We will have three new Enlist varieties that are Enlist (2-4D), LibertyLink and Glyphosate tolerant for 2021. You can see these in our test plot.

COMBINE PARTS We have many combine parts including gathering chains, sprockets, Easy-Cut combine sickle bar conversion kits, **Slippery Shoe** plastic combine skid plate covers, nylon reel **Gentle Fingers** (for wooden bats, steel bats, and the new pipe reel design) and much more.

Current pricing on gathering chains and other parts*:

JD (40 & 90 Series) or IH (800-1000 series & more) or NH(974 series)(chrome pins)-----	\$34.41
JD (600 Series, before S/N 745100)(chrome pins) -----	\$55.46
JD (600 Series, after S/N 745100)(chrome pins)-----	\$61.18
Geringhoff (chrome pins)-----	\$57.96
AC (77-89) (Black Head (77-89) or Hugger Head (After 1990)) -----	\$45.08
Gentle Fingers (Wood Bats or Tear Drop on Steel Bats)-----	\$1.35
Double Bat Tine for Pipe Reels (Wings w/4.5" spacing)-----	\$1.98
Double Bat Tine for Pipe Reels (Wings w/6" spacing) -----	\$2.47
SCH Easy Cut Section (aftermarket) -----	\$1.26

SCH EASY CUT COMBINE CUTTING SYSTEM - Big savings on kits thru August, call for kit costs.

Kits include all guards, knifeback, drivehead, sections, rollers or wearpads, and hardware. Some prices:

- 15' Kits: \$1,143.25 with rollers or \$1,025.95 with wearpads
- 20' Kits: \$1,287.50 with rollers or \$1,146.85 with wearpads
- 30' Kits: \$1,707.80 with rollers
- 30' Kits w/ Double Drives: \$1,897.50 with rollers or \$1,687.40 with wearpads

TILLAGE PARTS We carry Wiese and CFC tillage parts. Current Prices*:

3" Twisted Plow Chisels (1/2" x 3" x 23")-----	\$17.47
4" Twisted Plow Chisels (1/2" x 4" x 26")-----	\$21.65
2.5" Extra Heavy Duty Straight Chisels (1" x 2-1/2" x 20")-----	\$35.90
7" x 1/4" F.C. Sweeps JD,IH,Sunflower,others (47°, 1-3/4" hole spacing, 7/16" holes) ----	\$4.82
9" x 1/4" Field Cultivator Sweeps JD,IH,Sunflower, and others (")-----	\$5.15
7" x 5/16" Mega Wing Field Cultivator Sweeps JD,IH,Sunflower,others (")-----	\$7.27
9" x 5/16" Mega Wing Field Cultivator Sweeps JD,IH,Sunflower, and others (")-----	\$9.05
2-3/4" x 5/16" Field Cultivator Sweeps for Kongskilde (2 hole Danish Tine, 7/16" holes) ----	\$5.03
20" x 1-1/2"R Soil Saver Coulter Blades (6 ga (0.197") Thick - other shaft sizes available)	\$28.98
20" x 1-1/2"R Soil Saver Coulter Blades (1/4" Thick - other shaft sizes available)-----	\$33.81
20" x 7 ga Disc Blades (0.177" Thick)-----	\$31.07

*Prices subject to change. The next tillage parts shipment order deadline is August 21, 2020.

Call for more information/current prices.

WENSINK FARM SEEDS

4704 WOOD RD, MONROEVILLE, OH 44847 (419) 359-1501

2020 PRIVATE SEED WHEAT VARIETIES

Patriot → HEAD SCAB RESISTANT

- Early-medium maturity between Commander & Denali
- Carries Fhb1 gene for Type II scab resistance
- Beardless variety with great uniform eye appeal
- Super yielding with excellent test weight
- Stripe Rust resistant
- Handles heavier soils & wet situations

Blaze → HEAD SCAB RESISTANT

- Early maturity (-2 to Patriot) with excellent tillering
- Carries Fhb1 gene for Type II scab resistance
- Fhb1 gene significantly reduces spread of scab
- Very attractive non-bearded plant with large heads
- Excellent disease ratings & test weight
- Outstanding straw yields
- Very healthy plant with a dark green flag leaf
- Great choice for double crop

Charger → EXCELLENT STRAW

- Super choice for high-end yield in both grain & straw
- Awnless medium-late season variety of medium-tall height
- 1 day later than Patriot
- Excellent tillering and good height allows planting in all row spacings including 15"
- Fantastic eye appeal and excellent plant health

Denali → HEAD SCAB RESISTANT → YIELDS! YIELDS! YIELDS!

- Medium maturity (+1 to Patriot)
- Outstanding yield & test weight
- Carries Fhb1 gene for Type II scab resistance
- Good disease ratings
- Nice height, deep color, bearded plant
- Uniform big-sized heads
- Very good tillering and many 2nd layer heads
- Exceptional top end performance with management
- Handles heavier soils and wet situations

Commander → HEAD SCAB RESISTANT → EARLY! EARLY! EARLY!

- Early maturity (-3 to Patriot) works great for double crop
- Best Scab Resistance available, both Type I & II
- Outstanding disease package
- Medium-tall height with stiff straw & great standability
- Big, full seed heads that are smooth / beardless
- Works better at higher seeding rates, doesn't tiller as well as other varieties
- Keep on better drained soils

2020 CERTIFIED SEED WHEAT VARIETIES

Kokosing

- Medium maturity, earlier than Sunburst
- High yielding with good test weight
- Excellent disease resistance package
- Medium plant height with good straw strength
- Awnless tan chaffed variety
- Excellent resistance to Fusarium Head Blight & Powdery Mildew
- Moderate resistance to Septoria & Stagonospora Leaf Blotch
- Moderate resistance to Glume Blotch & Stripe Rust

Sunburst

- Consistent high yielder in our plots
- Mid-season beardless variety
- High test weight
- Good disease resistance
- Yellow straw with shorter plant height and excellent straw strength

2020 WENSINK WHEAT PLOT - Monroeville, Ohio

	DENALI	PATRIOT	COMMANDER	BLAZE	CHARGER	SUNBURST	KOKOSING
2020 Yield (bu/acre)	98.5	97.6	95.8	94.8	87.1	84.3	82.8
2019 Yield (bu/acre)	85.4	87.9	82.5	84.9	78.5	71.5	72.5
2018 Yield (bu/acre)	106.5	105.7	102.7	-	98.7	93.2	89.7
2 Year Average	92.0	92.8	89.2	89.9	82.8	77.9	77.7
3 Year Average	96.8	97.1	93.7	-	88.1	83.0	81.7
2020 Test Weight	60.1	61.5	59.2	60.9	60.3	61.6	60.7
Plant Height (in) 2020	35.0	34.0	35.0	38.0	37.0	32.0	39.0
Plant Height (in) 2017	36.5	35.5	-	-	40.0	33.0	40.0

2020 OHIO WHEAT PERFORMANCE RESULTS¹

VARIETY	Wood Co (bu/ac)	Wayne Co (bu/ac)	Darke Co (bu/ac)	Pickaway Co (bu/ac)	2019 Average (bu/ac)	2019 & 2018 Average	Test Weight (lb)	Plant Height (in)
KOKOSING	94.7	103.8	78.9	78.9	89.1	86.2	57.2	34
SUNBURST	95.8	106.9	91.5	75.2	92.4	84.6	60.4	29

¹ All yield data from Ohio State University, Department of Horticulture and Crop Science, Series 228, July 2020

OTHER VARIETAL CHARACTERISTICS

VARIETY	RELEASE YEAR	STRAW STRENGTH	TEST WEIGHT	WINTER HARDINESS	DISEASE RATINGS ²				
					HEAD SCAB	LEAF RUST	POWDERY MILDEW	GLUME BLOTCH	WHEAT MOSAIC
BLAZE	2020	VG	E	E	E	VG	VG	VG	VG
DENALI	2016	E	VG	E	R	G	G	VG	VG
PATRIOT	2017	E	E	E	R	G	G	VG	VG
COMMANDER	2019	VG	VG	VG	R	VG	E	E	VG
CHARGER	2012	E	VG	VG	G	G	G	VG	-
KOKOSING	2016	E	G	E	G	MR	MR	MR	-
SUNBURST	2007	E	E	E	G	R	R	MS	-

² S - Susceptible; MS - Moderately Susceptible; MR - Moderately Resistant; R - Resistant; E - Excellent; VG - Very Good; G - Good; F - Fair. Ratings based on a combination of company release notices and university ratings. Obtain new information each year due to expected changes in reactions over time.

Wensink Farm Seeds
 4704 Wood Rd
 Monroeville, OH 44847
 419-359-1501



WENSINK SEEDS

4704 Wood Road, Monroeville, OH 44847
(419) 359-1501


















2021 Soybean Variety Update


We have had many questions about which technologies we will have available in 2021 so we wanted to provide a quick update.

We continue to add new traits and additional varieties for soybeans. At this time, we are planning on having the soybeans trait stacks in the Relative Maturities listed below. In addition to the new XtendFlex[®] soybeans, we are planning on adding three new Enlist E3[™] soybeans into the lineup.

We are not taking orders yet on 2021 soybeans. Expect more information to follow in the coming months.

Soybean Availability by Trait Stacks & Herbicide Tolerances*

	Maturity Range (RM)	Glyphosate Roundup [®] Showdown [®] Credit Extra [®]	Glufosinate Liberty [®] Interline [®]	Dicamba Tavium [®]	2,4-D Choline Enlist One [™] Enlist Duo [®]
XtendFlex [®] Soybeans  EXPECTED SOON	2.9 - 3.1				
Roundup Ready 2 Xtend [®] Soybeans 	2.9 - 3.3				
Glyphosate Tolerant Soybeans	2.9 - 3.1	 **			
LibertyLink [®] GT27 [™] Soybeans 	2.6 - 3.4	 **			
Enlist E3 [™] Soybeans 	2.6 - 3.1				
Conventional Soybeans	2.9				

 Trait stack is tolerant to this active herbicide ingredient. Products listed under active ingredients are not all labeled for all applications.

* Read label before use to understand all requirements and to verify product selected can be used in-crop with selected trait.

** Roundup and Showdown are not labeled for glyphosate tolerant soybeans. Read your glyphosate label to determine if it is labeled for in-crop applications to glyphosate tolerant soybeans.

All trademarks, trade names, product names and logos appearing here-in are the property of their respective owners.

XtendFlex® soybeans have received full approval for planting in the United States but are pending approval in certain export markets. For 2020, XtendFlex® soybeans will be available as part of a stewarded introduction only to growers who have signed a 2020 XtendFlex® Stewardship Agreement and agree to follow the stewardship requirements. Commercial availability in 2021 is dependent upon regulatory approval.

ALWAYS READ AND FOLLOW DIRECTIONS FOR USE ON PESTICIDE LABELING. IT IS A VIOLATION OF FEDERAL AND STATE LAW to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans.

Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate and dicamba. **Glyphosate** will kill crops that are not tolerant to glyphosate. **Dicamba** will kill crops that are not tolerant to dicamba. Contact your seed brand dealer or refer to the Technology Use Guide for recommended weed control programs.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® technology contains genes that confer tolerance to glyphosate, an active ingredient in **Roundup® brand agricultural herbicides**. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate.

Acceleron®, XtendFlex®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, and Roundup Ready® are trademarks of Bayer Group.

Liberty, LibertyLink, Poncho, and the Water Droplet Design are registered trademarks of BASF. **Always read and follow label instructions.** Not all products are registered for use in all states. ©2018 BASF Corporation. All Rights Reserved.

LibertyLink® GT27™ soybeans offer triple stack tolerance to Liberty, glyphosate, and, pending EPA approval, the first HPPD based herbicide for soybeans. LibertyLink GT27 is not tolerant to all HPPD herbicides. HPPD herbicides currently on the market are prohibited for use with LibertyLink GT27 soybeans and may result in significant crop injury.

Always read and follow label directions. Liberty and LibertyLink are registered trademarks of BASF. GT27 is a trademark of MS Technologies and BASF. MS Technologies is a trademark of MS Technologies, LLC. ©2018 BASF Corporation/ MS Technologies, LLC. All Rights Reserved. APN 18-INT-0014

Always read and follow herbicide label directions prior to use: Enlist™ products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.

Enlist E3™ soybeans were jointly developed by Dow AgroSciences LLC and MS Technologies, LLC. ®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.