

2019 CROP PROGRAM

Announcing our specialty program for the 2019 crop year.

Capture your premium by calling our office at 1-877-626-1867 and sign up your bushels.

PREMIUM NON-GMO WHITE CORN PROGRAM

Hybrids Pioneer 1306W, 1477W, 1618W

Delivery Period: November '19 thru August '20 Locations: Granite City, IL; Cape Girardeau, MO

PREMIUM NON-GMO YELLOW WAXY PROGRAM

All NON-GMO hybrids accepted at select locations.

Delivery Period: November '19 thru August '20 Locations: Granite City, IL; Madison, IN; Cincinnati, OH

SINGLE HYBRID NON-GMO PROGRAM

Pioneer P1197
Please keep this hybrid segregated.

Delivery Period: November '19 thru August '20 Locations: All locations

SINGLE HYBRID HARD ENDO PROGRAM

Becks 6225 & Agrigold A6499
Please keep these hybrid segregated from each other.

Locations: Granite City, IL & Madison, IN

This program is FULL

SEED SAMPLE INFO

- √ Half-filled quart Ziploc bag of seed taped shut.
- Copy of seed tag on bag OR write on Ziploc bag the following:
 - * Company Name
 - * Hybrid & Lot & Batch Numbers
 - * Your name
- √ E-mail address to send results if available
- ✓ Mail samples to H&B Specialties 211 West Route 125 - PO Box 198 Pleasant Plains, IL 62677

Non-Gmo Premium Hard Endo Program	
AgriGold	A6501, A645-10
Beck's Hybrids	5828, 6076, 6225, 6589, 6774
Channel	214-12
DeKalb	62-06, 65-18
FS Seeds	66Z00
Gateway Seed Co.	6158
Great Heart	7381, 7385
LG Seeds	5618
Pioneer	P1345, P1602
Seitec	6508
Stewart	S600
Wyffels Hybrid	W7450, W8910

Delivery Period: September '19 thru August '20 Location: All locations

Corn Program Specifications

- ◆ # 1 US Grade Corn (Min 58.0 TW, Max 3.0% Dmg, Max 2.0% FM)
- ◆ 15% Max Moisture
- ◆ 9 ppb maximum Aflatoxin
- ◆ 10% Max Stress Cracks
- Cannot be produced on ground that was previously GMO

To Contract Your Bushels

Call -Toll Free 1-877-626-1867

Email - dan@hbspecialties.com or kris@hbspecialties.com

Visit our website - www.hbspecialties.com

Mail - 211 West Route 125 - PO Box 198

Pleasant Plains, IL 62677

GMO seed testing will be mandatory.

Non-GMO CORN PRODUCTION PROCEDURES



To meet the needs of the end users buying your corn, the following guidelines must be followed:

- 1. If the corn is planted on ground previously planted with corn it must be Non-GMO corn.
- 2. A minimum isolation distance of 60 feet or 24 rows from any GMO cornfields must be maintained.
- 3. Clean your planter out completely when switching to the Non-GMO corn for the H&B Specialties, Inc. contract.
- 4. Confirm all equipment used (planter, combine, auger wagon, augers, legs, bins, pits and trailers) is clean.
- 5. Spray for Morning Glory and Horse Weed (these seeds are a major problem for our buyer.)
- 6. A signed Grower Certificate verifying the identity of corn has been maintained from the field to the bin and to the elevator will be required at the time of delivery for each shipment.
- 7. Keep accurate records of where you plant all of your hybrids.
- 8. Provide a list of chemicals that have been applied to crop fields where corn is grown for H&B Specialties, Inc.
- 9. At harvest, fill your bin with only Non-GMO corn. DO NOT co-mingle with non-approved hybrids. Often we have requests for hybrid specific corn. If possible segregate hybrids by bin.
- 10. When drying corn, do not exceed maximum corn temperature of 100 degrees.
- 11. STRESS CRACKS need to be minimized to 10% or less during the drying process.



IMPORTANT #1!!

Make sure trailers are cleaned out before hauling corn to H&B Specialties. If corn will be custom hauled, please ask truckers to have their trailers cleaned out.

IMPORTANT #2!!

Remember to check with your neighbors to see if they are growing Enogen corn. This was discussed at the grower meetings!!

