



2009 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 Hard Endosperm yellow corn for the H & B Specialties, Inc. contract.
- 4) Confirm all equipment used (combine, auger wagon, augers, legs, bins, and trucks) is clean.
- 5) Please 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) When requested you must provide to H & B Specialties, Inc. a copy of your seed order showing proof of purchase of the approved hybrids.
- 9) A 'Chemical Usage Declaration Form' must be completed and on file with H & B Specialties, Inc. to participate in this program.
- 10) At harvest, fill your bin with only Non-GMO Hard Endosperm yellow corn. DO NOT commingle with non-approved hybrids. Often we have requests for hybrid specific corn. If possible segregate hybrids by bin.
- 11) When drying corn, do not exceed maximum corn temperature of 100 degrees.

Revised 11/13/07