



- Seed marketed as conventional is not PURE Non-GMO seed.
- Spectrum hybrids are exclusively produced following Identity Preserved Production practices.
- Indiana Crop Improvement Association manages all crop inspections, testing, and state-certified validation.
- Spectrum hybrids must have a 99% or higher purity rating in order to qualify for retail sales.
- Spectrum seed lots that do not meet the purity standard are discarded.
- Non-GMO grain contracts require a certain level of purity. Grain that does not meet contract requirements will be rejected.
- Growing Spectrum Non-GMO eliminates any concern of seed coming out of the bag contaminated.
- Seed production fields maintain a certain distance from other corn pollen.
- Bordering production blocks include so many feet of pollen inbred and/or so many feet of a non-corn crop.
- Parent lines are maintained in separate facilities from products that could contaminate.
- Parent lines are produced in a similar manner that help prevent crossing with genetically modified lines or other corn genetic impurities.
- Spectrum seed corn isn't produced on land that grew GMO corn the previous season.
- The seed production field is inspected multiple times during the growing season by a third-party certification agency.
- Seed is packaged in Non-GMO facilities, limiting chance of GMO contamination.
- Seed is clearly labeled as Non-GMO.

SPECTRUM'S PURITY TESTING FOLLOWS THE SAME METHODS PRACTICED BY NATIONAL ORGANIZATIONS LIKE THE NON-GMO PROJECT.

IF YOU ARE INVESTING IN A NON-GMO GROWING STRATEGY, INVEST IN PURE SPECTRUM NON-GMO SEED. EVEN IF THERE IS NO CONTRACT OPPORTUNITY AT THE TIME OF PLANTING, SHOULD AN OPPORTUNITY ARISE, YOU WILL BE PREPARED.

