### Technical Sheet

**Brand**
- NSGA 47C23 (New)
- Sitzer 49C (New)
- Drew II
- NSGA 52C122
- NSGA 54C20
- Kirksey

**Technology**
- Non-GMO

**Agronomics**
- Conventional

**Growth Habit**
- Indeterminate
- Semi-Determinate

**Hilum**
- Black
- Imp. Black

**Flower**
- Purple

**Pubescence**
- Tawny

**Pod Wall Color**
- Tan

**Approx. Seed Size**
- 3200

**Plant Height**
- Med. to Med. Tall

**Salt (Chloride) Rating**
- Includer

**Relative Maturity**
- 4.7

**Disease Ratings**
- Frogeye Leaf Spot: R
- Stem Canker: R
- S.D.S.: R-MR
- SCN Rs: R-3, MR-2,3,5
- Southern RKN: NA
- Charcoal Rot Tolerance: R

**S.T.S.**
- $S$

**Metribuzin**
- Tolerant

**Management**
- Planting Date Range: Early April-Mid July
- Row Width (inches): Up to 30” (Preferred)
- Final Plant Population: 110,000-140,000
- Soil Texture Restrictions: None
- Yield Potential: Excellent

**Uses**
- Commodity

---

*All data shown and recommendations based on best available data but are subject to all variables related to production

**Irrigation is recommend when planting MG 4's after June 1st

***Assuming uniform stands

****FOR Field Observed Resistance, based on field observations. Has not been seen in 10 years of production and/or field testing.

Call or Email today to book any of these high yielding, high quality conventional soybeans. 479-841-3699 or dkellycartwright@gmail.com