





## **KEY CHARACTERISTICS:**

# **Maturity 3.8**

### **MARKET APPLICATION:**

High Oleic + Low Anti-Nutritionals

### **END-USE APPLICATION:**

Deep Frying, Dressings, Baking + Cooking

### **VARIETY CHARACTERISTICS\***

| Plant Height | Med         |
|--------------|-------------|
| Plant Type   | Med         |
| Standability | Good        |
| Flower Color | White       |
| Pubescence   | Light Tawny |
| Pod Color    | Brown       |
| Hilum Color  | Black       |

# GROWING REGION Growing region is a combination of optimal maturity zone and distance to crush in our closed loop system.

- Possesses the STS trait for more flexibility.
- Performs well on your best soils.
- Handles higher plant populations.
- Bushy plant type for all row widths.

# **VALUE ADDED CHARACTERISTICS\*\***

| Protein | 42-43%             |
|---------|--------------------|
| Oil     | 22-23 <sup>%</sup> |

\*\*Protein and oil values are reported on a dry weight basis (DWB). Environmental conditions may cause protein and oil composition to fluctuate.

STS ...... Tolerant

### **DISEASE & PEST RATINGS\***

Soybean Cyst Nematode R

Brown Stem Rot R

Sudden Death Syndrome MR

\*1-5 rating with 1 being Excellent; R = Resistant; MR = Moderately Resistant

Contact us with any questions or to learn more about contracting to grow with Benson Hill.

314.594.7624 BENSONHILLFARMERS.COM



The high oleic soybean trait in these seeds was made possible by Missouri soybean farmers and their checkoff and is protected by one or more of the following U.S. Patent No(s): 9,035,129; 9,198,365; 10,087,454; 10,329,576.

herbicide tolerant trait

Trademark of Dow AgroSciences, DuPont, or Pioneer and their affiliated companies or respective owners.