





KEY CHARACTERISTICS:

Maturity 3.7

MARKET APPLICATION:

High Protein¹

END-USE APPLICATION:

Meat Extension, Low Inclusion Baking or Further Processing into Soy Protein Concentrate or Soy Protein Isolate

- Possesses the STS trait for more flexibility.
- Increasing popularity due to food application potential.
- Strong disease package.

VARIETY CHARACTERISTICS*

Plant Height	. Med
Plant Type	. Med
Standability	. Good
Flower Color	. Purple
Pubescence	Light Tawny
Pod Color	. Brown
Hilum Color	. Black

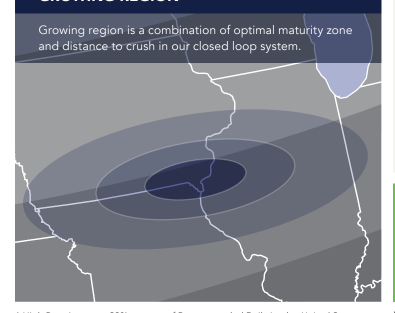
VALUE ADDED CHARACTERISTICS**

Protein	44-46%
Oil	20-21%

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

STS Tolerant

GROWING REGION



1 High Protein means 20% or more of Recommended Daily Intake. United States Food & Drug Administration (2022), 21 CFR 101.9.

DISEASE & PEST RATINGS*

Phytophthora Tolerance	R
Soybean Cyst Nematode	R
Brown Stem Rot	R
Sudden Death Syndrome	MR
Iron Deficiency Chlorosis	MR
Frogeye Leaf Spot	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.

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STS*

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