

with 🐟 eMERGE" genetics

• Maturity 3.4

KEY CHARACTERISTICS MARKET APPLICATION: • Legacy genetics with High Oleic, Low Linoleic High Oleic oil offering. Better Feed. Better Food. • See Coval products for latest genetics in this class. **VARIETY CHARACTERISTICS*** Plant Height Plant Type Standability Flower Color Pubescence Pod Color Hilum Color Medium Branchy Average Purple Tawny **Brown** Black **VALUE ADDED CHARACTERISTICS†** Protein Oil **21-23[%] 40-42**[%] **DISEASE & PEST RATINGS**[±] Phytophthora Iron Deficiency White Soybean Cyst Nematode (SCN) Brown Frogeye Leaf Spot Sudden Death Mold Stem Rot Chlorosis Syndrome Gene PI88788 TRAITS SCN resistance SOYLE **PI88788**



For more information on e34H608S Scan the code or visit **BensonHill.com/seeds/e34H608S** Additional details on reverse side



PROVEN PERFORMANCE



Our e34H608S variety, part of Benson Hill's eMerge legacy portfolio, has consistently proven its value with over three successful commercial seasons in the field and stands out as one of our top-performing soybeans. This proven success is the foundation for the next generation of Benson Hill varieties, ensuring a seamless transition to even greater advancements in soy quality traits.

For detailed historical field data, please reach out to your Benson Hill field sales representative.

† Protein and oil values are reported on a dry weight basis (DWB). Environmental conditions may cause protein and oil composition to fluctuate.
‡ AR = Average Resistance MR = Moderately Resistant* R = Resistant | 1-5 rating with 1 being Excellent

Many of Benson Hill Seeds' agricultural products are protected under the patent and Plant Breeders Rights laws of many countries, including without limitation the United States. In accordance with 35 U.S.C. § 287(a) and 7 U.S.C. § 2567, please see www.bensonhill.com/intellectualproperty regarding various patent and Plant Breeders Rights associated with seed varieties of Benson Hill Seeds.

Copyright © 2024 Benson Hill, Inc. All Rights Reserved. All other brands copyright of their respective owners. STS® is a Registered Trademark of Dow AgroSciences, DuPont, or Pioneer and their affiliated companies or respective owners. SOYLEIC™ is a trademark of the Missouri Soybean Merchandising Council, and is used with their permission.



For more information on e34H608S Scan the code or visit **BensonHill.com/seeds/e34H608S** **GJ4HOUX** Non-GMO Soybean Variety



MATURITY **3.4**

40-42%

21-23%

PLANT HEIGHT Medium

PLANT TYPE Branchy

standability Average

FLOWER COLOR Purple

PUBESCENCE

Tawny

POD COLOR Brown

HILUM COLOR

Black

TRAITS PI88788 Soyleic