



Maturity 2.2

KEY CHARACTERISTICS

• High protein and competitive yield and good plant canopy option.

MARKET APPLICATION:

Ultra-High Protein & Low Oligosaccharides **Better Feed. Better Food.**

VARIETY CHARACTERISTICS*

Plant Height	Plant Type	Standability	Flower Color	Pubescence	Pod Color	Hilum Color
Medium Tall	Branchy	Good	White	Light Tawny	Brown	Brown

VALUE ADDED CHARACTERISTICS†



Protein 45-47%



oii **20-21**%

DISEASE & PEST RATINGS‡

White	Phytophthora	Soybean Cyst	Brown	Iron Deficiency	Frogeye	Sudden Death
Mold	Gene	Nematode (SCN)	Stem Rot	Chlorosis	Leaf Spot	Syndrome
3	Rps1a	PI88788		3		1

TRAITS

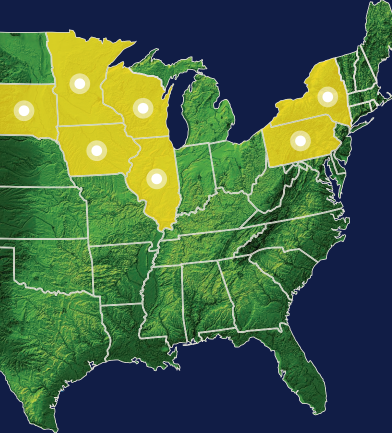
SCN resistance



For more information on BH22Q201 Scan the code or visit **BensonHill.com/seeds/BH22Q201** Additional details on reverse side

INDEPENDENT TESTING

Underscoring our dedication to delivering top-performing soybeans with proven quality traits, Benson Hill is collaborating with these independent third-party testing centers in 2024 to validate the performance of our BH22Q201 commercial variety.



Cornell University
Iowa State University
Pennsylvania State University
South Dakota State University
University of Illinois
University of Minnesota
University of Wisconsin-Madison

† 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 BH22Q201
Scan the code or visit BensonHill.com/seeds/BH22Q201

H220201 --GMO Soybean Variety



MATURITY

2.2

PROTEIN

45-47%

OIL

20-21%

PLANT HEIGHT

Medium Tall

PLANT TYPE

Branchy

STANDABILITY

Good

FLOWER COLOR

White

PUBESCENCE

Light Tawny

POD COLOR

Brown

HILUM COLOR

Brown

TRAITS

PI88788

Updated: October 9, 2024