NUTRAVIA

37N221

Non-CMO Soybean Variety



Maturity 3.7

KEY CHARACTERISTICS

 High protein and top end yield potential

MARKET APPLICATION:

Ultra-High Protein **Better Food.**

VARIETY CHARACTERISTICS*

Plant Height	Plant Type	Standability	Flower Color	Pubescence	Pod Color	Hilum Color
Medium	Moderately Branchy	Excellent	Purple	Light Tawny	Brown	Black

VALUE ADDED CHARACTERISTICS†



Protein

46-47%



Oil

18-19%

DISEASE & PEST RATINGS±

White	Phytophthora	Soybean Cyst	Brown	Iron Deficiency	Frogeye	Sudden Death
Mold	Gene	Nematode (SCN)	Stem Rot	Chlorosis	Leaf Spot	Syndrome
5	Susceptible	P188788		4		4

TRAITS

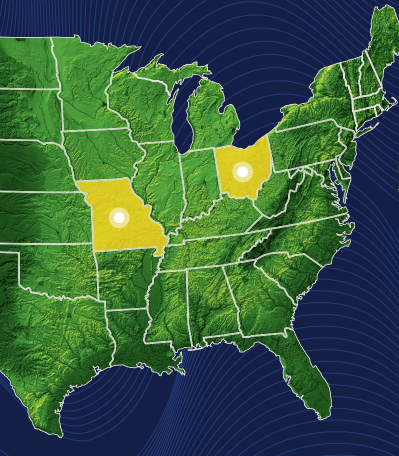
SCN resistance P188788



For more information on 37N221 visit **Confluence.ag/seeds/37N221** Additional details on reverse side

INDEPENDENT TESTING

Underscoring our dedication to delivering top-performing soybeans with proven quality traits, Confluence Genetics is collaborating with these independent third-party testing centers in 2024 to validate the performance of our 37N221 commercial variety.



University of Missouri - Columbia The Ohio State

† 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 Confluence Genetics 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 © 2025 Confluence Genetics. All Rights Reserved. All other brands copyright of their respective owners.



For more information on 37N221 Visit Confluence.ag/seeds/37N221

NUTRAVIA"

37N221

Non-GMO Soybean Variety



MATURITY

3.7

ROTEIN

46-47%

OIL

18-19%

PLANT HEIGHT

Medium

PLANT TYPE

Moderately Branchy

STANDABILITY

Excellent

FLOWER COLOR

Purple

PUBESCENCE

Light Tawny

POD COLOR

Brown

HILUM COLOR

Black

PI88788

Updated: