The most damaging pest affecting soybeans in the United States is Soybean Cyst Nematode (SCN), causing \$1.5 billion yearly in yield loss. SCN is reproducing on the most common SCN resistance, Pl88.788. By rotating to alternative source Peking SCN resistance you could gain 10-20 bushels more of soybean yield. Wyckoff Hybrids has five superior, high-yielding Peking varieties to increase your yields:

W2390E3 NEW RM 2.3

Early Group 2 YIELD + PEKING

- Yield Pig Across the Entire Midwest / Showing Off a 109% Yield Over Plot Averages in Testing
- Major Improvements over W2370E3 Including Yield, Stress Tolerance and Adaptability
- Celebrated SDS Scores, Good White Mold Tolerance and OUTSTANDING Cyst Tolerance with the Peking Gene
- Gray Tan Pod Variety that will Offer Clean Looks in the Fall
- Enlist E3® Weed Control System

W2495E3 NEW RM 2.4

Early/Mid Group 2 with Diversity, Yield and Peking

- Peking Soybean Cyst Resistance for Fields not Quite Getting it Done
- Double Stack Rps 1c/3a PRR with Awesome Field Tolerance / World Class Phytophthora Resistance
- Quality White Mold and SDS Tolerance
- Perfect Selection for Irrigation and Muck with Excellent Standability
- Enlist E3[®] Weed Control System

W2570E3 RM 2.6

PROVEN Variety with Alternative Source Peking Soybean Cyst Resistance

- Great Package Variety for the Farm from a Diversity Standpoint
- Excellent Variety for Cyst Prone Fields with Very Good SDS Tolerance and Emergence
- Medium+ Plant Height to Handle Tougher Soils with Very Good Standability
- Great Eye Appeal with an Attractive Light Tawny - Tan Pod Plant at Harvest
- Enlist E3® Weed Control System

W2790E3 NEW RM 2.7

Wow! Exciting "New" All-Around Soybean with Peking

- Industry Leading Performance in Late Group II Data Sets
 Medium-Tall Light Tawny - Brown
- Medium-Tall Light Tawny Brown Pod Plant with Purple Flowers that Stands in Late Summer
- Great Defensive Package including Peking Cyst Resistance, SDS, BSR, and PRR Field Tolerance with the 1k Gene
- Resiliant Stress Tolerance and Sporty Emergence
- Enlist E3® Weed Control System

W3380E3 RM 3.3

Early/Mid Group 3 Symmetrical Plant with Yield and Peking SCN Resistance

- Broad Acre Variety Achieving High Yields in All Environments
- Excellent Lateral Branching with the Ability to Stand Late Summer
- Peking Cyst Resistance will Aid in the SCN Shift with Excellent Scores on Sudden Death Syndrome
- Resistant to Brown Stem Rot and Stem Canker with Solid Field Tolerance to PRR
- Enlist E3® Weed Control System



Combat low commodity prices with higher yielding Peking varieties from Wyckoff Hybrids!

Contact Your Wyckoff Sales Representative for more information!



KEVIN DRANE 309.525.3863 kdrane@wyckoffhybrids.com North of US Highway 30 and SW Michigan



GLEN GRIFFITHS
260.242.9526
ggriffiths@wyckoffhybrids.com
Northeast Indiana



SHANE LEWIS
260.564.1872
slewis@wyckoffhybrids.com
Regional Sales



BONNER SCOTT
219.299.6001
bscott@wyckoffhybrids.com
South of US Highway 30



MATT ZEIGLER
219.299.4919
mzeigler@wyckoffhybrids.com
South of US Highway 24



Call now for a 2025 Seed Guide. 219-299-6001



594 E.400 N. Valparaiso, IN 46383 PRSRT STD US POSTAGE PAID BOURBON IN PERMIT NO 29