

2025 TEST PLOT UPDATE

QR CODE FOR OUR WEBSITE →



Each year, we evaluate our current varieties and hybrids alongside many new experimental lines across more than 100 test plot locations throughout our operating area, including Kansas, Nebraska, Iowa, and Oklahoma. Our mission is simple: to identify the best-performing hybrids and varieties for the areas we serve and bring the right seed to your farm.

We compile and analyze multiple years of data—typically four to six years—to ensure our products deliver consistent performance and are not just a one-year success.

For more information on our test plot results, visit:
www.phillipsseed.com/testplotdata

Be sure to check back often as new data is added regularly.



For more information, visit us at: www.phillipsseed.com

New Sorghum Solutions

DoubleTeam™ Grain Sorghum

Introducing hybrids with the DT trait for superior grass-weed control using FirstAct™ herbicide. Choose from PS5836 DT, PS6046 DT, PS6456 DT, PS6766 DT—ranging from 55 to 67 days to mid-bloom. Benefits include cleaner fields, higher yields, and flexible crop rotations.

New Forage & Sorghum × Sudangrass Options

Boost forage performance with FS5306, FS5406, PS 300, SBF 26 for silage, haylage, or grazing. Plus, versatile sorghum × sudangrass hybrids—SG 24 PPS, SG 26 NC, SG 26 PF—deliver excellent tonnage, digestibility, and regrowth in hot, dry conditions.

Talk to your Phillips Seed dealer today and discover the right solution for your operation!

phillipsseed.com/milo | phillipsseed.com/forages

New Soybean Spotlight → 4136XFSE

- Big yielder, dependable & tough
- Ideal for central and north central Kansas
- Limited supply! Call your PSF dealer to try this new soybean

New Corn Spotlight → 0326 PCE

- 103 day hybrid built for Kansas
- Excellent double crop option
- Durable & rugged, will shine on tough acres

From all of us at Phillips Seed Farms, thank you for the continued business. We hope you had a Merry Christmas and we look forward to working with you in the coming year!

Happy
New Year!

