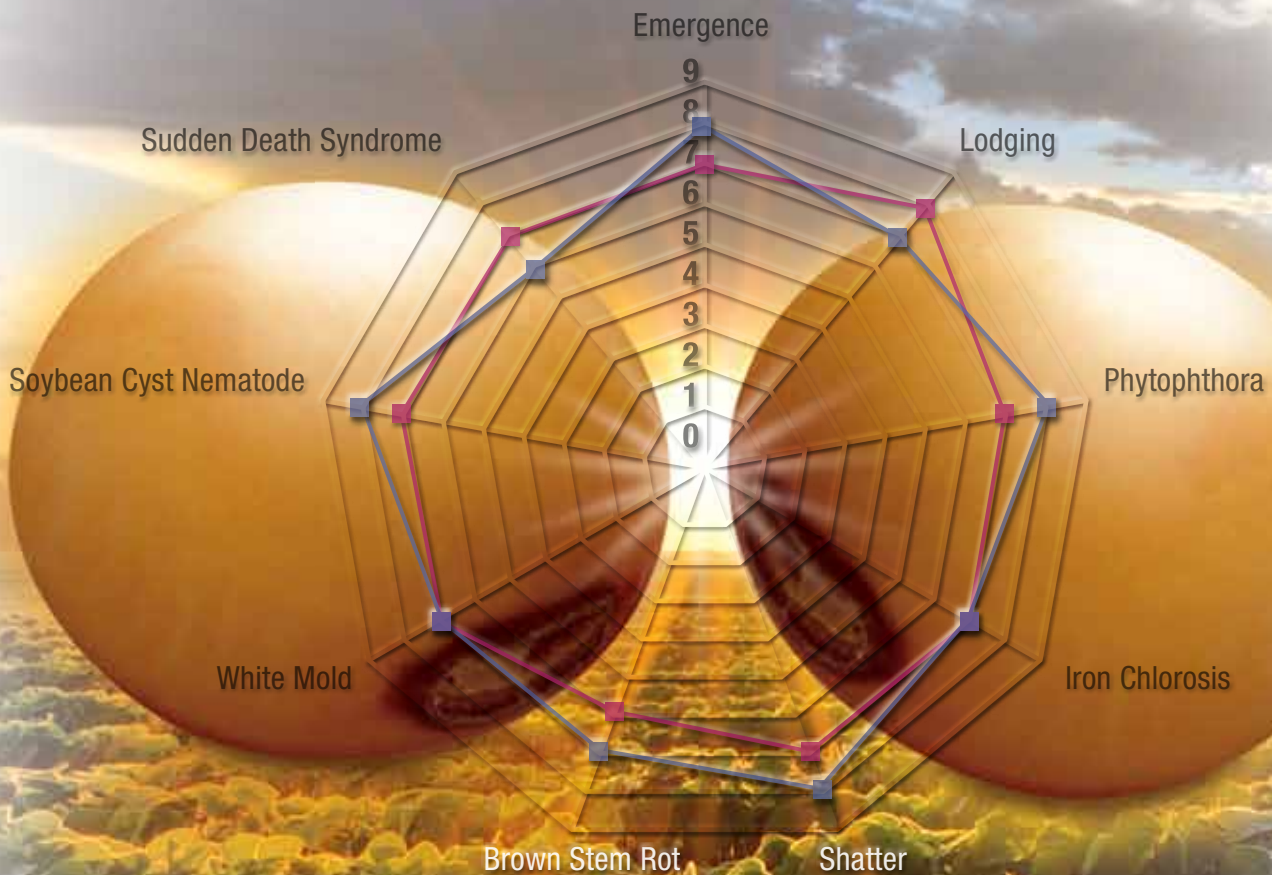


Better together



Prairie Paks™ combine high-yield products into a single-bag risk management system.

Featuring
Roundup
Ready 2 Yield®
soybeans



Prairie Paks deliver a new way of looking at whole-field yield



What makes Prairie Paks different from the blends that were sold before?

Traditional blends, for the most part, tended to be one strong yield product and one strong defensive product. There was a tradeoff between potential and protection. We've taken an innovative new look at combining products, asking a simple question: "Why should you have to sacrifice one for the other?"

Our answer: Prairie Paks. We combine products that are both strong in yield and strong in disease resistance. The key is lowering risk by teaming up products with complementary strengths.

Are there specific field types that benefit from Prairie Paks?

The short answer is "no." Your high-yield fields will benefit from the yield power of the blend, but you also get the flexibility to push these higher-yield products on tougher acres, as well.

How do you determine what products to combine in a Prairie Pak?

All the products we consider are top performers with strong yield potential. Each has unique areas that make it stand out. A simplified example: One product may have good Sudden Death Syndrome tolerance but only average White Mold tolerance. Teaming that product with one that has only average Sudden Death Syndrome tolerance and very strong White Mold tolerance gives a combo built to perform and lower risk.

So how do we find which products will be right for a Prairie Pak? Testing. Lots and lots of testing. We evaluate each characteristic, match maturities, plant heights and more. It's challenging work, and that's why a lot of companies don't do it. We're able to deliver our exclusive Prairie Paks thanks to our expertise in soybeans and a systematic process for finding the right products.

Why not simply plant the highest-yielding product?

No one can predict future growing conditions; everything from unseasonal weather to increased insect pressure can throw off a crop's yield. That's been true for as long as there's been growers planting crops. By planting a combination of products, we're able to balance and mitigate some of that risk.

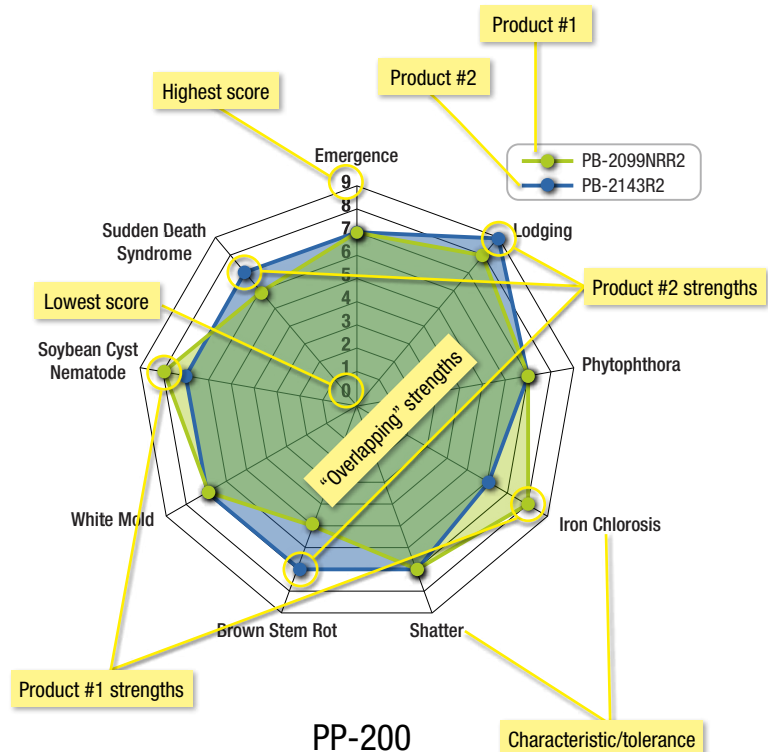
Planting combinations also increases genetic width. In short, that means you're planting different products from different sources, further reducing your risk.

How many products are combined in a Prairie Pak?

Currently, we offer both double and triple Paks.

How do I read the charts included in this brochure?

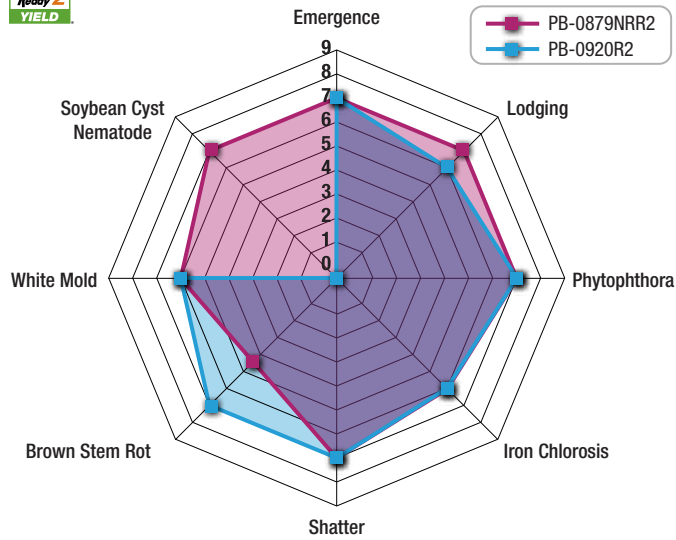
The Prairie Paks' product data has been illustrated using radar charts. This type of chart lets us compare two products and see their shared strengths as an overlapping value. The areas where you see this overlap could be considered "double-covered" in terms of risk management. It's also important to note that each Prairie Pak is designed to offer a complete package. As you can see in the charts, where one product may score low, the other scores high. See the example below for more on how to interpret the data on a radar chart.



Early Maturity Powerhouse

PP-090

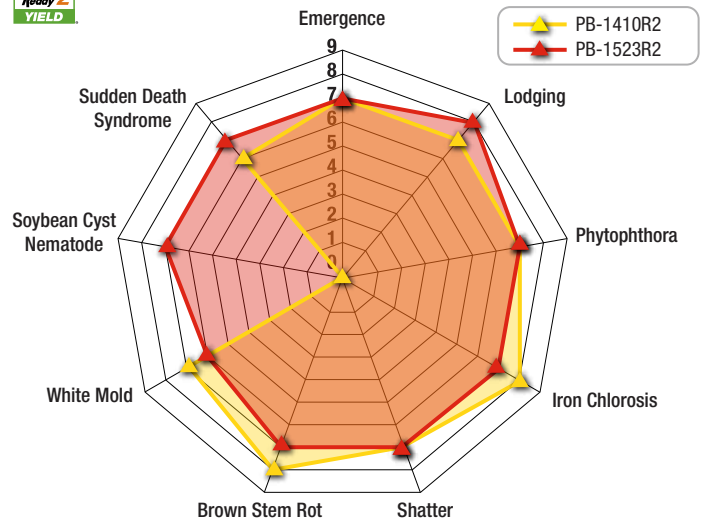
- Combination of big yield potential and good defense
- Maintains good plant height on variable soils



IDC & Stress Manager

PP-150

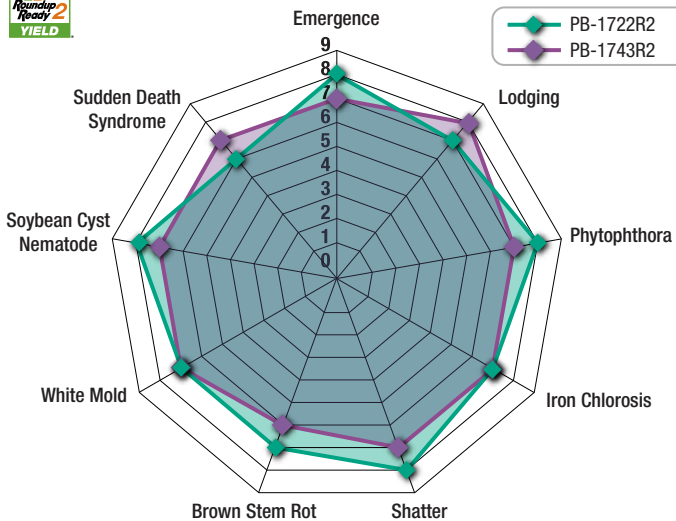
- Excellent combination for maximizing yield regardless of soil type
- Maintains good yield through high pH areas of the field



Late Group 1 Yield King

PP-170

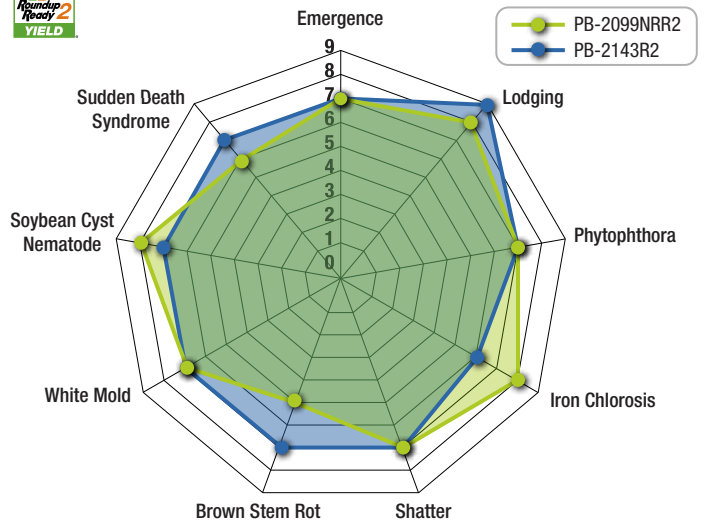
- Combination of two perfect companion products
- Maintains high yield when soil and environmental variability come into play



Advanced Performance Across the Field

PP-200

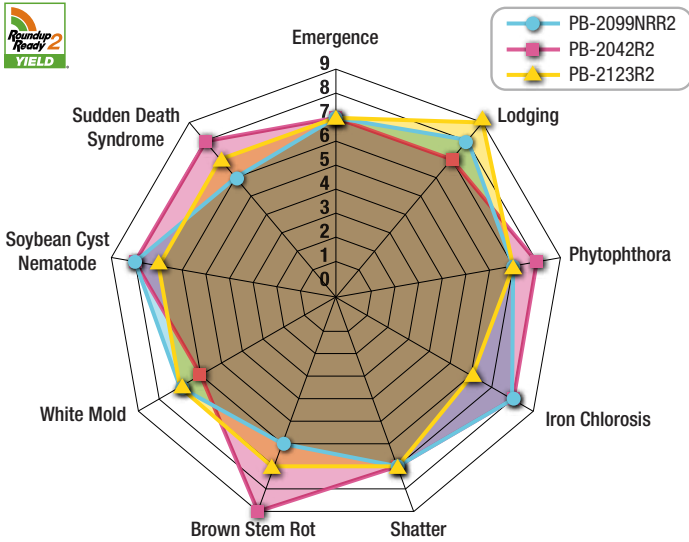
- Combination of offensive yield and disease risk management
- Perfect for growers looking to maximize yield potential regardless of conditions



The Triple Threat

PP-210

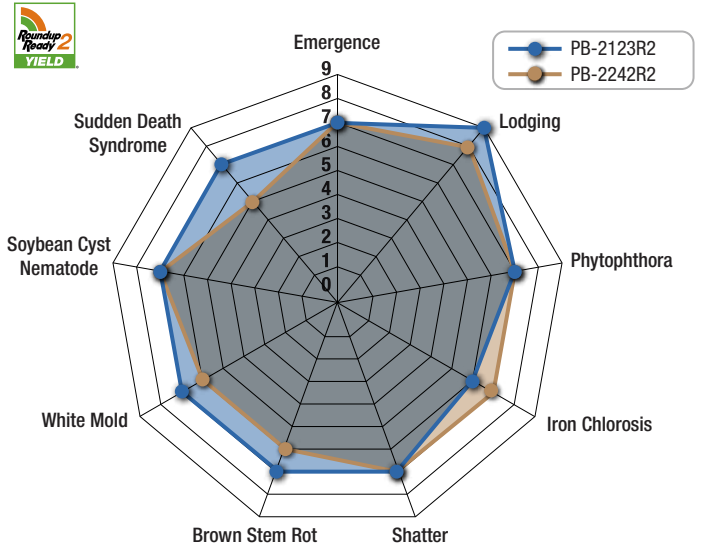
- PP-222 with an added component to increase genetic width
- All-around coverage; “must plant” Prairie Pak



The Western Specialist

PP-220

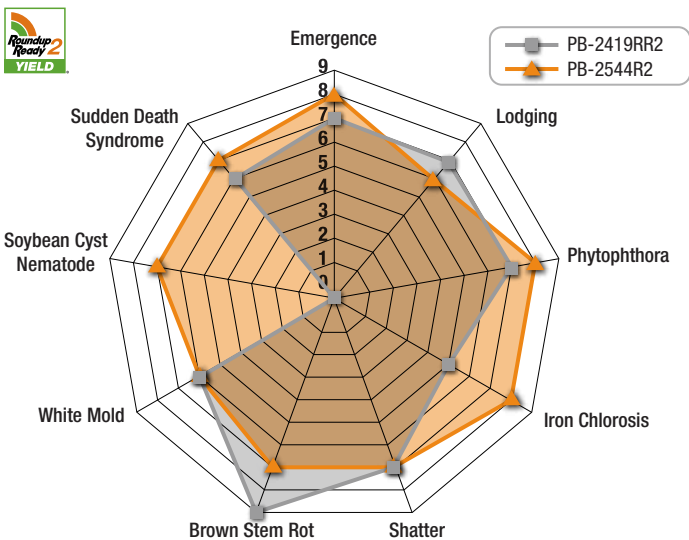
- Explosive yield potential, especially when moved west
- Offensive yield with protection from Sudden Death Syndrome



Superior Yield Horsepower

PP-240

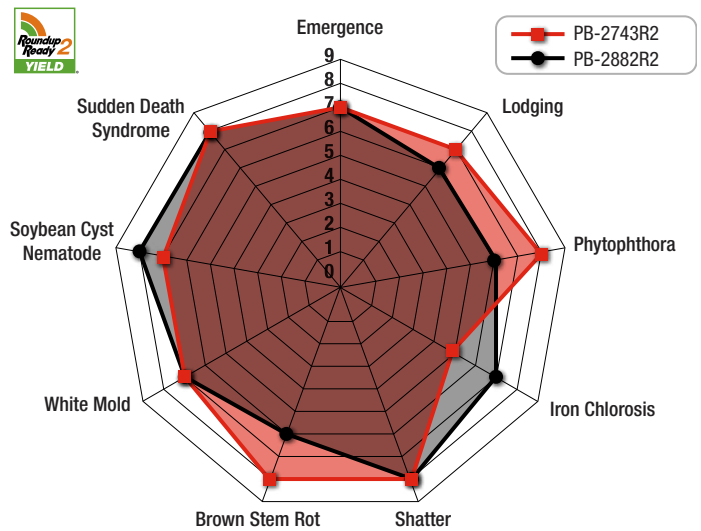
- Super high-yielding non-SCN product paired with a SCN yield leader
- Outstanding combination to fight against diseases



The Perfect Late Group 2 Package

PP-270

- Ideal package for top-end yield across the field
- Protection against SDS, IDC and SCN brings consistency when variability increases



11261 US Hwy. 69 | Story City, IA 50248

For more information, please contact our office at 800-544-8751 or 515-733-2101.

www.prairiebrand.com

e-mail: info@prairiebrandseed.com

Roundup Ready 2 Yield® is a registered trademark of Monsanto Technology LLC.

Prairie Pak™ is a trademark of Prairie Brand Seeds LLC.

Prairie Brand Seeds LLC is a trademark of Dow AgroSciences LLC. Prairie Brand Seeds and the Prairie Brand logo are registered trademarks of Dow AgroSciences LLC.