

KEY BENEFITS

- ▶ Compact plant with short, girthy ears for high yields
- ▶ Thrives at high plant populations for maximum yield
- ▶ Strong disease resistance, including predicted tar spot tolerance

Placement Recommendations

Ideal for moderate to highly productive acres, 23P11 thrives at moderately high plant populations. Its lack of ear flex means it performs best when planted densely, maximizing its yield potential.

Growing Regions

- NE (eastern), SD, IA, IL, IN, OH, WI, MI

HYBRID OVERVIEW

Healthy hybrid with short plant style and short girthy ears. High yielding, healthy, solid standing hybrid that throws deep kernels on large ears. Its compact plant style ensures excellent standability, making it a reliable choice for growers in its optimal regions. With its impressive staygreen and disease resistance, 23P11 is a top contender for those seeking a solid, high-yielding hybrid.

Agonomic Tips

Keep 23P11 within the 110RM zone and avoid high pH soils to ensure optimal performance. Its strong standability and disease resistance make it a resilient choice, even in challenging conditions.

PERFORMANCE ATTRIBUTES

| | |
|-------------------|--------|
| Productive Soil | 9 |
| Marginal Soil | 6 |
| Drought Tolerance | 8 |
| Yield | 9 |
| Plant Health | 9 |
| Green Snap | 8 |
| Drydown | 8 |
| Plant Population | 26-36k |
| Primary Use | Grain |

TECHNICAL SPECIFICATIONS

| | |
|----------------------|------------------|
| Silking | 1380 |
| Black Layer | 2720 |
| Ear Type | Semi-Determinate |
| Plant Height | Short |
| Test Weight | Good |
| Corn On Corn | Excellent |
| Early Plant Vigor | Very Good |
| Root Rating | Excellent |
| Stalk Rating | Excellent |
| Goss Wilt | Very Good |
| Gray Leaf Spot | Excellent |
| Northern Leaf Blight | Very Good |
| Stalk Anthracnose | Excellent |
| Maturity | 111 |



Quick Access

Scan or visit:

<https://hybrid85.com/hybrids/23p11>