





# 25X97I

# 97 DAY



#### **KEY BENEFITS**

- Slightly later maturity and larger plant stature than 24P96 with similar yield
- Versatile with excellent root strength and adaptability to various planting populations (12k-34k)

#### HYBRID OVERVIEW

25X97I has a knack for thriving in diverse conditions. It is designed to deliver top-end yield potential while maintaining resilience in less-than-ideal environments. Its robust root system and exceptional drought tolerance make it a versatile choice for both irrigated and dryland acres. Have to watch Goss's wilt on this variety, but otherwise is a home-run product. Notably, 25X97I features a Non-GMO herbicide tolerance trait, allowing it to withstand imidazolinone herbicides and tolerate imidazolinone carryover issues.

## PLACEMENT RECOMMENDATIONS

All soil types and poor to moderately productive acres

#### **AGRONOMIC TIPS**

Leverage the hybrid's strong root system and moderate stalk strength by adjusting planting populations to maximize yield potential. Keep an eye on stalk strength under late-season stress, as it may prioritize yield over structural integrity. Its imidazolinone tolerance makes it a strategic choice for fields with herbicide carryover concerns.

### **SUITABLE GROWING REGIONS**

NY, PA, MI, MN, WI, ND, ID, MT, SD, WY, CO, UT, IA, IN, IL, OH

### **ATTRIBUTES**

| Productive Soil   | 9       |
|-------------------|---------|
| Marginal Soil     | 9       |
| Drought Tolerance | 9       |
| Yield             | 9       |
| Plant Health      | 6       |
| Green Snap        | 6       |
| Drydown           | 9       |
| Plant population  | 12k-34k |
| Use               | Grain   |

# **SPECS**

| 1220      |
|-----------|
| 2350      |
| Semi-Flex |
| Medium    |
| Fair      |
| Very Good |
| Very Good |
| Excellent |
| Good      |
| Average   |
| Average   |
| Average   |
| Average   |
| 97        |
|           |



