

## 25XF05 XTENDFLEX



Phytophthora Gene Rps1c+Rps3a

**Phy. Field Tolerance** 8.1

**IDC** 7.4

**SCN** PI88788

SWM 6

Lodging 7.4

SDS Good

Plant Height Medium

**Branching** Moderate

Canopy 8

Brown Stem Rot N/A

Beans on Beans HR

Sandy Soil HR

Loam Soil HR

Clay Soil HR

Highly Prod. Soil HR

Mod. Prod. Soil HR

Low Prod. Soil HR

## Key:

NG=No Gene

Res=Resistant

Mod Res=Moderately Resistant

Sus=Susceptible

HR=Highly Recommended

MR=Moderately Recommended

R=Recommended

NR=Not Recommended

## NEW

## · DETAILS ·

- Strong yield data across all testing areas
- Maintains good plant height across all soil types
- Stacked Phytophthora genes paired with phenomenal field tolerance makes this bean easy to place
- Will need to manage placement due to average IDC scores
- Excellent drought tolerance

<b>25XF05 •</b> 51.5 Yield		
	Yield	W-L
24XF04	48.5	8-3
22XF06	52.7	4-7
AG04XF4	44.7	11-0
AG06XF3	50.2	7-4