

# Crosby XF 2675 CHU (RM 0.5)



- SCN Resistant
- Shorter variety that can be pushed on high fertile soils
- Strong yield performance

### CHARACTERISTICS

	TRAIT	HERBICIDE TOLERANCE(S)	HILUM COLOUR	PLANT HEIGHT	STANDABILITY	CANOPY TYPE	FLOWER COLOUR	POD COLOUR
•	Xtend Flex	Glyphosate Dicamba Glufosinate	Imperfect Black	Short	Above Average	Bushy	Purple	Brown

### MANAGEMENT

ROW WIDTH (")	SOIL TYPE	EMERGENCE	NO-TILL ADAPTIBILITY
7 - 30	All	Average	Average

## **DISEASE & PATHOGENS**

WHITE MOLD	SCN RESISTANCE	PHYTOPHTHORA ROOT	PHYTOPHTHORA ROOT ROT	Sudden Death
	(SOURCE)	ROT FIELD TOLERANCE	RESISTANCE GENE(S)	Syndrome
Moderately Resistant	Yes (PI88788)	Moderately Tolerant	Rps1c	Moderately Resistant











## Crosby XF 2675 CHU (RM 0.5)



## **PLOT DATA**

- Crosby's were in 4 plots IN 2024
  - $\circ$  average yield over the 4 plots were 62.30bu/acre vs 61.08 bu/acre for the 4 plot averages
- 2 out of 4 of the plots the variety was in top 25% of the plot

COMPANY	VARIETY	MATURITY	DATA POINTS	YIELD DIFFERENCE FOR CROSBY XF
Pioneer	P06A38E	2675 chu	2	+2.3 bu
Maizex	Grizzly R2X	2600 chu	2	+4.6 bu
Maizex	Cobra R2X	2575 chu	2	Same
Dekalb	DKB07-23 R2X	2700 chu	2	-2.6 bu
Dekalb	DKB03-25 R2X	2625 chu	2	+1.8bu
NK	S04-J6X R2X	2625 chu	2	+4.0 bu
NK	S06-A3XF	2675 chu	2	+0.3 bu
Secan	Savage R2X	2675 chu	3	+4.2 bu
Secan	Mason XF	2825 chu	2	+2.2 bu

