

Personalized Product Recommendations

2.0 RM

SDS

5

2.5 RM

Shines in No-till

SDS

4

SDS

na

K3293XF

K2294XF

Solid across all soils

Solid disease package

K2X-2073

Best Standing bean in line up

Great No-Till and wet soil bean

WM

4

K2X-2971 Late Grp 2 RockStar

Solid disease package SWM, SDS, IDC

Adapted for broad use across Iowa

Medium plant height and canopy

WM

4

New Generation Yields and Performance

Great Minimum - No-Till performance

WM

4

KEY

Outstanding IDC, SWM, SDS for early RM bean

Brings a new level of all around performance

IDC

4

IDC

3

IDC

4

Solid emergence with Strong Phytopthora tolerance Consider ILEVO seed Treatment for Best Results

BSR

3

BSR

2

BSR

3

3.2 RM

2.2 RM

K2-168	1 Top	Yields all	Fields	K2X-2052		
1.8 RM			The last the	2.0 RM		
Great Stand Exceptional Great all ar 1.8 Maturit	Outstanding To Very Good IDC Finding many fo Companion to I					
SDS 4	WM 3	IDC 3	BSR 3	SDS 4		
K2X-18	62 1.8 9	Standard		K2X-2652		
1.8 RM		13		2.5 RM		
Top perforr Excellent er Solid IDC, S Very good F	Solid SDS prote Very good No-t Works well in v due to excellen					
SDS 5	WM 4	IDC 4	BSR 3	SDS 3		
K1893>	(F	1.12	1.8 RM	K2084XF		
NoTill bean Tall plant w	Consistent yields in All Environments NoTill bean with excellent emergence Tall plant with great standability Easy harvest bean					
SDS na	WM na	IDC 4	BSR 4	SDS 4		
K2594>	K2885XF					
Yield and St New Gener	Great Yields across all of Iowa Yield and Standability for Fun harvest New Generation top Performance Plant with Confidence					
SDS na	WM na	IDC 4	BSR 3	SDS 5		

X-2052 2.0 Standard

RM

standing Top end yield on better soils Good IDC and SDS ing many four and five bean pods panion to K2X-2073

SDS	WM	IDC	BSR
4	5	3	4

X-2652 SDS Standard

RM

d SDS protection for Central Iowa good No-till adaptability ks well in warm poorly drained fields to excellent BSR and PRR tolerance

SDS	WM	IDC	BSR		
3	4	4	2		

NZU04AF 2.0 RM											
Top End Pe	rformance		SPR S								
Adapted to No-Till with great emergence											
New Class of	of High yield	genetics									
Solid plant	health for h	eavy soils									
SDS	WM	IDC	BSR								

4 885XF

e year Data across lowa ve Average disease package orms well above average across all soils lium plant height for high fertility fields

SDS	WM	IDC	BSR	SDS	WM	IDC	BSR	SDS	WM	IDC	BSR	
na	na	4	3	5	4	4	6	6	6	3	3	

3

Opheim Seeds and Chemicals

Jason Opheim (515) 368-0802

3

2.8 RM

Casey Huxford (515) 867-3687

Bushy plant type to shade rows early in hills

Selected for Minimum and No-till applications



Xtend Flex Soybeans

First class seed. First name service."

Kruger

Xtend Flex Soybeans