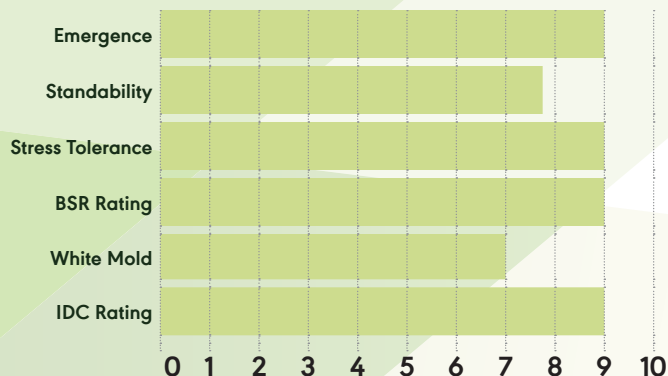


# NS 60083NXR2

00.8 RM

## Plant Characteristics



## Disease Resistance

Iron Deficiency Chlorosis (IDC)	9
Phytophthora Root Rot (PRR) Gene	Rps1k
Phytophthora Root Rot (PRR) Field Tolerance	8
Soybean Cyst Nematode (SCN) Resistance	R3, MR14
Soybean Cyst Nematode (SCN) Gene	PI88788
Brown Stem Rot (BSR)	9
Sclerotinia White Mold (SWM)	7
Sudden Death Syndrome (SDS)	N/A

## Highlights and Management

- Superior IDC tolerance shown in testing
- Will mature ahead of NS 0081NR2 with similar or better yields
- A 'must plant' in your tough acres

## Soil

Clay.....HR	Peat.....HR
Sandy Clay Loam.....HR	Poorly Drained.....HR
Sand.....R	Highly Variable.....R
Silty Clay Loam.....HR	High pH.....HR
Silt.....HR	

## Tillage

Conventional.....HR	No-Till.....HR
---------------------	----------------

## Water Management

Irrigated.....R
Rainfed/Limited.....HR
Dryland/Stressed.....HR

## Row Widths

<15".....HR
15" - 22".....R
30".....NR

## Planting Populations

140K - 160K.....R
160K - 180K.....HR
>180K.....R

## Yield Environment

High.....R
Moderate.....R
Stressed/Low.....HR

## Attributes

9 Emergence	Thin-Bush Canopy Type	Tawny Pubescence
7.8 Standability	9 Stress Tolerance	Brown Pod Color
Med-Tall Height	Purple Flower Color	Black Hilum Color

**Rating Key:** 10 = Excellent; 1 = Poor. **Height:** Med = Medium; Med-Tall = Medium to Tall; Tall = Tall. **Standability:** 10 = Standing Perfectly; 1 = Completely Flat. **Brown Stem Rot:** 10 = Resistant; 1 = Susceptible. **White Mold:** 10 = Unaffected; 1 = Decimated. **Cyst Nematode:** S = Susceptible; R = Resistant; MR = Moderate Resistance. **Iron Chlorosis:** 10 = Unaffected; 1 = Decimated. **Phytophthora Field Tolerance:** (Gene/Resistance) 10 = Best; NG = No Specific Gene, HR = Highly Recommended, R = Recommended, NR = Not Recommended, N/A = Not Available.

