



# Allegiant 01F24N NEW

Agronomics	Relative Maturity	0.1
	Emergence	3
	Plant Height	MT
	Standability	3
	Stress Tolerance	3
	Plant Type	NR
	Narrow Row	G
	Wide Row	NR
	Flower	Р
	Pubescence	LT
	Podwall	BL
	Hilum	BL
Diseases	PRR Gene	Rps1c
	PRR	5
	SCN	MR
	IDC	3
	BSR	MR
	White Mold	4
	SDS	NR
	Salt	Includer

## **Key Highlights**

- Plant type and agronomics allows broad placement
- Go-to IDC bean with solid PRR package
- SCN resistance and above average SWM tolerance

NOTES:							



#### Ratings

E = Excellent VG = Very Good G = Good

S = Susceptible R = Resistant

MR = Moderately Resistant

NR = Not Rated NG = No Gene

#### Color

 BR = Brown
 LT = Light Tawny

 BL = Black
 G = Gray

 BF = Buff
 P = Purple

IB = Imperfect Black W = White TN = Tan Y = Yellow

T = Tawny

1 = Excellent

5 = Average 9 = Fair Plant Height M = Medium MT = Medium-Tall

M+ = Medium +

MS = Medium-Short

### Plant Type

I = Intermediate B = Bush

MB = Medium Bush

