

A28-5N

Allied Genetics 2444 Road M47 PO Box 100 Manilla, IA 51454

888-788-ALLY (2559)

GM TRAIT PRESENT (IF ANY)



NON-GMO CONVENTIONAL

GENERAL INFO AND COMMENTS

- ► Excellent emergence for no-till acres
- ► Solid IDC tolerance
- ► Excellent tolerance to BSR, PRR and SCN

PLANT FEATURES		PLACEMENT RATINGS	7	6	5	1	2	2	4
			Ľ	•	J	4	3		
Maturity	2.8	Irrigated							1
Plant Height	Medium-Tall	Dryland							1
Plant Type	Medium-Bushy	No Till/Cold Soils							1
Pubescence	Light Tawny	Narrow Rows						2	
Flower Color		Wide Rows							1
Pod Color		High pH Soils							
Hilum Color	Black	AGRONOMIC/DISEASE RATINGS	7	6	5	4	3	2	1
AGRONOMIC INFO		Stress Tolerance							1
Emergence	1	IDC Tolerance						2	
Standability	2	PRR Tolerance							1
Shatter Score	0	Brown Stem Rot							1
Protein		White Mold							
Oil		SDS Tolerance							
SCN Resistance Source	Phytophtora Root Rot Genes/Races They Defend 1								
SCN Tolerance									
Phytophthora Gene	-	1c = 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, 36, 41, 42, 44							
,	1k = 1-11, 13-15, 17, 18, 21-24, 26, 36, 37, 42-44								
		3a = 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 28, 29, 31-35, 40, 43-45							

Rating Scale and Abbreviations

Rating Scale: 1= Excellent, 7 = Poor PRR = Phytophthora Root Rot SCN = Soybean Cyst Nematode BSR = Rown Stem Rot

IDC = Iron Deficiency Chlorosis SDS = Sudden Death Syndrome

Agronomic Notes

For More Info, go to alliedgenetics.com or call 888-788-ALLY