



UPDATE

A Publication of the LG Seeds Agronomy Department

2019 Fungicide Response and Ratings

MAT	Hybrid	Fungicide Response	MAT	Hybrid	Fungicide Response	MAT	Hybrid	Fungicide Response
76	LG26C61	High	96	LG46C93	Moderate	107	LG57C33	High
80	LG30C02	High	97	LG2468	Moderate	108	LG5554	Moderate
80	LG5340	High	97	LG5460	Moderate	108	LG5565	Moderate
81	LG31C81	High	97	LG5465	High	108	LG58C77	Moderate
82	LG32C27	High	97	LG5467	High	109	LG2549	Low
82	LG32C29	Moderate	98	LG5470	High	109	LG2578	Moderate
83	LG33C82	Moderate	98	LG5474	High	109	LG5548	Moderate
84	LG5369	High	99	LG49C93	Moderate	109	LG59C10	Moderate
84	LG5370	Moderate	99	LG49C99	High	109	LG59C35	High
85	LG5375	High	99	LG5494	High	109	LG59C41	Moderate
86	LG36C62	Moderate	99	LG5501	High	109	LG59C46	Moderate
87	LG37C27	Moderate	100	LG50C22	N/A	109	LG59C66	Moderate
87	LG37C74	Moderate	100	LG50C26	Moderate	109	LG59C72	High
88	LG38C18	Moderate	100	LG5505	Moderate	110	LG5552	Moderate
88	LG38C47	Moderate	101	LG51C48	Moderate	110	LG5555	Moderate
88	LG38C80	Moderate	102	LG52C03	High	110	LG5590	Moderate
88	LG38C91	High	102	LG52C18	Moderate	110	LG5591	Moderate
88	LG5384	Moderate	102	LG5499	Moderate	110	LG60C33	Low
89	LG39C19	Moderate	103	LG53C16	Moderate	111	LG5603	High
90	LG40C06	Moderate	103	LG53C50	High	111	LG5606	High
90	LG40C13	Moderate	103	LG5502	Moderate	111	LG5607	High
90	LG5408	High	103	LG5507	Moderate	111	LG61C48	High
91	LG5410	Moderate	104	LG54C04	Moderate	112	LG2602	Moderate
92	LG42C63	High	105	LG5520	High	112	LG5612	High
93	LG5415	High	105	LG5522	Moderate	112	LG5616	High
94	LG44C27	High	105	LG5523	Moderate	112	LG5618	Moderate
94	LG44C34	Moderate	105	LG5525	High	112	LG62C02	Moderate
94	LG44C47	Moderate	105	LG55C95	Moderate	112	LG62C24	Moderate
94	LG5418	Moderate	106	LG5528	High	112	LG62C35	Moderate
94	LG5420	Moderate	106	LG5530	High	112	LG62C88	Moderate
95	LG5427	High	107	LG5533	Moderate	113	LG2620	Moderate
96	LG2475	Low	107	LG5541	High	107	LG57C33	High
96	LG46C73	Low	107	LG57C28	Moderate	108	LG5554	Moderate

MAT	Hybrid	Fungicide Response		MAT	Hybrid	Fungicide Response	G	MAT	Hybrid	Fungicide Response
113	LG5622	High		114	LG64C30	Moderate		117	ES7615	N/A
113	LG5624	Moderate		114	LG64C78	High		117	ES7667	N/A
113	LG5651	Moderate		115	LG5650	High		117	LG5717	Moderate
113	LG63C03	Moderate		115	LG5663	Moderate		117	LG67C01	Moderate
113	LG63C04	Moderate		116	ES7622	Moderate		117	LG67C39	N/A
114	ES7514	High		116	G6611	N/A		117	LG67C45	High
114	ES7531	N/A		116	LG5700	Moderate		117	LG67C88	N/A
114	ES7553	N/A		116	LG5701	High		118	28V81	N/A
114	LG2636	High		116	LG66C11	N/A		118	ES7698	N/A
114	LG5630	Moderate		116	LG66C28	High		118	LG68C22	High
114	LG5643	Moderate		116	LG66C32	High		118	LG68C88	N/A
114	LG64C18	Moderate		117	27V01	N/A				
107	Catalyst® 4173A	High		115	Catalyst® 7007	N/A		117	7672	N/A
								116	Catalyst® 7893	N/A

Updated: 07-20-2019; Sources: 2019 LG Seeds Seed Guide & 2020 LG Seeds Seed Guide

Note: The information in this issue is based upon field observations and third-party information. Since variations in local conditions may affect the information and suggestions contained in this issue, LG Seeds disclaims legal responsibility, therefore. Always read and follow label instructions. LG Seeds and design are trademarks of AgReliant Genetic, Inc.