



MISSISSIPPI STATE UNIVERSITY™
MS AGRICULTURAL AND FORESTRY EXPERIMENT STATION

Summary of Damage Kernel Total (DKT) by Variety for MG V Early XtendFlex for the 2025 Mississippi Soybean Variety Trials.

Brand	Variety	MG	Technology	Stoneville, loam (Irrigated)			Verona (Non-Irrigated)			Average
				Planting	Harvest	DKT	Planting	Harvest	DKT	DKT
				date	date	%	date	date	%	%
Asgrow	AG50XF5	V Early	XtendFlex	4/28	10/2	1.4	6/4	10/9	0.5	1.0
Asgrow	AG52XF5	V Early	XtendFlex	4/28	10/2	1.4	6/4	10/9	1.4	1.4
Asgrow	AG54XF5	V Early	XtendFlex	4/28	10/2	0.9	6/4	10/9	0.6	0.8
Asgrow	AG56XF2	V Early	XtendFlex	4/28	10/2	1.0	6/4	10/9	0.0	0.5
Dyna-Gro	S55XF95	V Early	XtendFlex	4/28	10/2	0.3	6/4	10/9	0.1	0.2
Great Heart Seed	GT-5110XF	V Early	XtendFlex	4/28	10/2	1.6	6/4	10/9	0.1	0.9
Innvictis	A5445XF	V Early	XtendFlex	4/28	10/2	0.5	6/4	10/9	0.2	0.4
NK	NK52-M2XFS	V Early	XtendFlex	4/28	10/2	1.4	6/4	10/9	0.1	0.8
Progeny	5751XF	V Early	XtendFlex	4/28	10/2	0.7	6/4	10/9	2.5	1.6
Progeny	P 5056XFS	V Early	XtendFlex	4/28	10/2	1.5	6/4	10/9	0.5	1.0
Progeny	P 5221XFS	V Early	XtendFlex	4/28	10/2	1.0	6/4	10/9	1.1	1.1
Progeny	P 5335XFS	V Early	XtendFlex	4/28	10/2	1.1	6/4	10/9	1.0	1.1
Progeny	P 5525XF	V Early	XtendFlex	4/28	10/2	0.8	6/4	10/9	0.0	0.4
Revere	51-F31	V Early	XtendFlex	4/28	10/2	0.9	6/4	10/9	0.3	0.6
Revere	53-F84	V Early	XtendFlex	4/28	10/2	0.9	6/4	10/9	0.7	0.8
Revere	55-F92	V Early	XtendFlex	4/28	10/2	0.9	6/4	10/9	0.1	0.5