



**MISSISSIPPI STATE UNIVERSITY™**  
**MS AGRICULTURAL AND FORESTRY EXPERIMENT STATION**

**Summary of Damage Kernel Total (DKT) by Variety for MG IV Late 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	%	%
Armor	47-F66S	IV Late	XtendFlex	4/28	10/2	0.9	6/4	10/9	0.8	0.9
Armor	48-F25S	IV Late	XtendFlex	4/28	10/2	0.6	6/4	10/9	1.3	1.0
Armor	48-F55S	IV Late	XtendFlex	4/28	10/2	1.4	6/4	10/9	0.2	0.8
Armor	49-F37	IV Late	XtendFlex	4/28	10/2	1.4	6/4	10/9	0.4	0.9
Asgrow	AG48XF5	IV Late	XtendFlex	4/28	10/2	2.4	6/4	10/9	0.7	1.6
Asgrow	AG49XF4	IV Late	XtendFlex	4/28	10/2	1.3	6/4	10/9	0.5	0.9
Delta Grow	47XF90STS	IV Late	XtendFlex	4/28	10/2	1.7	6/4	10/9	0.2	1.0
Delta Grow	48XF80RKN	IV Late	XtendFlex	4/28	10/2	1.9	6/4	10/9	0.2	1.1
Delta Grow	49XF70	IV Late	XtendFlex	4/28	10/2	3.2	6/4	10/9	1.1	2.2
DONMARIO SEEDS	DM47F44S	IV Late	XtendFlex	4/28	10/2	3.3	6/4	10/9	0.5	1.9
DONMARIO SEEDS	DM48F53	IV Late	XtendFlex	4/28	10/2	1.5	6/4	10/9	0.2	0.9
Dyna-Gro	S47XF96	IV Late	XtendFlex	4/28	10/2	1.3	6/4	10/9	0.3	0.8
Dyna-Gro	S48XF35	IV Late	XtendFlex	4/28	10/2	0.7	6/4	10/9	0.4	0.6
Dyna-Gro	S49XF43S	IV Late	XtendFlex	4/28	10/2	2.8	6/4	10/9	0.2	1.5
Gateway Seed	479XFS	IV Late	XtendFlex	4/28	10/2	2.5	6/4	10/9	0.5	1.5
Gateway Seed	487XFS	IV Late	XtendFlex	4/28	10/2	1.4	6/4	10/9	0.2	0.8
Great Heart Seed	GT-4722XFS	IV Late	XtendFlex	4/28	10/2	0.4	6/4	10/9	0.2	0.3
Great Heart Seed	GT-4756XF	IV Late	XtendFlex	4/28	10/2	1.1	6/4	10/9	1.2	1.2
Great Heart Seed	GT-4791XF	IV Late	XtendFlex	4/28	10/2	2.2	6/4	10/9	0.3	1.3
Great Heart Seed	GT-4867XF	IV Late	XtendFlex	4/28	10/2	2.9	6/4	10/9	0.9	1.9
Innictis	A4755XF	IV Late	XtendFlex	4/28	10/2	2.0	6/4	10/9	0.6	1.3
Innictis	A4862XF	IV Late	XtendFlex	4/28	10/2	1.7	6/4	10/9	0.9	1.3
Innictis	A4924XF	IV Late	XtendFlex	4/28	10/2	1.1	6/4	10/9	0.5	0.8
Integra	XF 4875S	IV Late	XtendFlex	4/28	10/2	2.6	6/4	10/9	0.7	1.7



**MISSISSIPPI STATE UNIVERSITY™**  
**MS AGRICULTURAL AND FORESTRY EXPERIMENT STATION**

**Summary of Damage Kernel Total (DKT) by Variety for MG IV Late 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	%	%
Integra	XF4914S	IV Late	XtendFlex	4/28	10/2	1.8	6/4	10/9	0.2	1.0
NK	NK47-U1XFS	IV Late	XtendFlex	4/28	10/2	3.5	6/4	10/9	0.4	2.0
NK	NK49-N7XF	IV Late	XtendFlex	4/28	10/2	1.5	6/4	10/9	0.2	0.9
Progeny	4947XFS	IV Late	XtendFlex	4/28	10/2	1.0	6/4	10/9	0.2	0.6
Progeny	P 4724XFS	IV Late	XtendFlex	4/28	10/2	2.2	6/4	10/9	0.2	1.2
Progeny	P 4734XFS	IV Late	XtendFlex	4/28	10/2	1.7	6/4	10/9	0.5	1.1
Progeny	P 4842XFS	IV Late	XtendFlex	4/28	10/2	2.0	6/4	10/9	0.6	1.3
Progeny	P 4848XF	IV Late	XtendFlex	4/28	10/2	1.8	6/4	10/9	0.7	1.3
Progeny	P4824XF	IV Late	XtendFlex	4/28	10/2	1.5	6/4	10/9	0.3	0.9
Revere	48-F72	IV Late	XtendFlex	4/28	10/2	2.8	6/4	10/9	0.0	1.4
Revere	49-F36	IV Late	XtendFlex	4/28	10/2	1.6	6/4	10/9	0.6	1.1
Stine	47FF29	IV Late	XtendFlex	4/28	10/2	1.2	6/4	10/9	1.5	1.4
USG	7476XF	IV Late	XtendFlex	4/28	10/2	3.4	6/4	10/9	0.5	2.0
USG	7487XFS	IV Late	XtendFlex	4/28	10/2	2.0	6/4	10/9	0.4	1.2