

Single Location Means for: Lewis | District: South | Full-Season Test.

Brand Name	Hybrid	MG	Traits		Single Location Means	
			Herb Tech	Soybean Seed Trt	Yield	Yield %
Credenz	CZ3750GTLL	3.7	LLGT27	PV+ILVO	76.71	107.51
Renk	G3350E	3.3	E3	Other	76.17	106.76
Dyna-Gro	S35EN99	3.5	E3	E-VIP+Salt	76.13	106.70
Xitavo	XO3651E	3.6	E3	PV+ILVO	75.38	105.65
Credenz	CZ3840GTLL	3.8	LLGT27	PV+ILVO	75.14	105.31
Renk	RS357NX	3.5	RR2X	Other	74.93	105.02
NuTech/G2 Genetics	39N05E		E3	LMGN	74.38	104.25
P3 Genetics	2034E	3.4	E3	CMV+Salt	74.19	103.98
Pioneer	P37A27X	3.7	RR2X	CMV	73.79	103.42
Xitavo	XO3341E	3.3	E3	PV+ILVO	73.53	103.06
NuTech/G2 Genetics	35N03E		E3	LMGN	73.29	102.72
P3 Genetics	2136E	3.6	E3	CMV+Salt	73.03	102.35
Credenz	CZ3480GTLL	3.4	LLGT27	PV+ILVO	72.92	102.20
NK Brand	S35-E3	3.5	E3	CMV+Salt	72.90	102.17
Blue River	34A7	3.4	Conv	None	72.87	102.13
NuTech/G2 Genetics	36N03E		E3	LMGN	72.74	101.95
NK Brand	S39-G2X	3.9	RR2X	CMV+Salt	72.56	101.70
P3 Genetics	2039E	3.9	E3	CMV+Salt	72.48	101.58
Titan Pro	'33E0	3.3	E3	Salt	72.40	101.47
Credenz	CZ3519GTLL	3.5	LLGT27	PV+ILVO	72.17	101.15
Pioneer	P33A53X	3.3	RR2X	CMV	71.41	100.08
Asgrow	AG33X0	3.3	RR2X	ACL+ILVO	71.38	100.04
NuTech/G2 Genetics	39N04E		E3	LMGN	70.25	98.46
Credenz	CZ3660GTLL	3.6	LLGT27	PV+ILVO	70.19	98.37
Cornelius	CB33X17	3.3	RR2X	CMV+Salt	70.11	98.26
Dyna-Gro	S37EN39	3.7	E3	E-VIP+Salt	69.90	97.97
Titan Pro	'37E9	3.7	E3	Salt	69.65	97.62
Blue River	35DC2	3.5	Conv	None	69.47	97.37
Credenz	CZ3930GTLL	3.9	LLGT27	PV+ILVO	68.42	95.89

Dyna-Gro	S36XT91	3.6	RR2X	E-VIP+Salt	67.78	95.00
Cornelius	CB36X22	3.6	RR2X	CMV+Salt	67.61	94.76
Credenz	CZ 3309GTL	3.3	LLGT27	PV+ILVO	67.35	94.39
Cornelius	CB38X89	3.8	RR2X	CMV+Salt	67.34	94.38
NuTech/G2 Genetics	34N06E		E3	LMGN	66.81	93.64
NuTech/G2 Genetics	35N02E		E3	LMGN	66.30	92.92
Dyna-Gro	S36ES70	3.6	E3	E-VIP+Salt	65.93	92.40
Renk	RS379NSX	3.7	RR2X	Other	62.52	87.62

Experiment Mean					71.35	
Minimum Mean					62.52	
Maximum Mean					76.71	
LSD(0.25)					3.07	
Effective Error MS					6.64	
Coefficient of Variability					4.80	