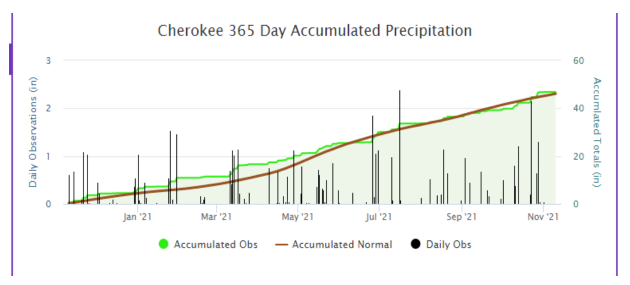
2021 Pittsburg, Kansas Soybean Performance Test, Cherokee County

BRAND	NAME	YIELD (bu/a)	PAVG (%)	MAT (date)	HT (in)	LDG (score 1-9)
ARKANSAS	R13-13997	49	102	29-Oct-21	31	1
ARKANSAS	R15-1587	47	97	29-Oct-21	27	2
ARKANSAS	R15-2422	45	94	20-Oct-21	32	1
ARKANSAS	UA46i20C	42	87	19-Oct-21	28	1
ARKANSAS	UA54i19GT	45	93	25-Oct-21	34	1
BECKS	MG3.7	47	97	14-Oct-21	23	1
BECKS	MG4.2	50	103	19-Oct-21	31	1
BECKS	MG4.8	53	110	24-Oct-21	32	1
BECKS	MG5.1	50	103	21-Oct-21	32	1
CHECK	21MG3.1	46	96	14-Oct-21	25	1
CHECK	21MG3.1 21MG3.9	52	107	20-Oct-21	25 25	1
CHECK	21MG3.9 21MG4.8	50	107	27-Oct-21	26	1
DONMARIO	DM46E62	50	103	27-Oct-21 22-Oct-21	20 27	1
DONMARIO		48	99	22-Oct-21 21-Oct-21	26	1
	DM46F62					
KANSAS AES	K15-1809	51	106	30-Oct-21	25	1
KANSAS AES	K15-1874	46	96 101	24-Oct-21	24	1
KANSAS AES	K17-4406	49	101	23-Oct-21	29	1
KANSAS AES	K17-4973	48	99	23-Oct-21	24	1
KANSAS AES	K179236-1 GT	48	98	25-Oct-21	27	1
KANSAS AES	K179247-8 GT	49	102	30-Oct-21	32	2
KANSAS AES	K18-6996 GT	40	83	18-Oct-21	20	1
KANSAS AES	K18-7024 GT	43	90	21-Oct-21	26	1
KANSAS AES	K18-7069 GT	46	95	25-Oct-21	26	1
KANSAS AES	KS4919N	48	99	25-Oct-21	27	1
KANSAS AES	KS5120NS	50	104	27-Oct-21	23	1
MIDLAND	4412E3S	47	98	17-Oct-21	27	1
MIDLAND	4602E3S	48	99	18-Oct-21	28	1
MIDLAND	4621XFS	54	111	24-Oct-21	31	1
MIDLAND	4677NXS	53	110	22-Oct-21	34	1
MIDLAND	4821XFS	51	106	22-Oct-21	31	1
MIDLAND	4880E3S	47	98	24-Oct-21	38	1
MIDLAND	4922XFS	50	103	26-Oct-21	27	1
MISSOURI	S09-13608C	48	98	21-Oct-21	28	1
MISSOURI	S16-11644C	50	103	26-Oct-21	28	1
MISSOURI	S16-14801C	50	103	29-Oct-21	33	3
NK	39-82X	49	102	24-Oct-21	26	1
VIRTUE SEEDS	V 4921S	55	114	21-Oct-21	26	1
WILLCROSS	WX1748NLL	47	97	21-Oct-21	28	1
WILLCROSS	WXE8146NS	44	92	21-Oct-21	29	1
WILLCROSS	WXE8148NS	45	94	25-Oct-21	27	1
WILLCROSS	WXR7878NS	53	110	24-Oct-21	32	1
	Average	48	100	22-Oct-21	28	1
	CV (%)	5			8	19
	LSD (0.10)*	3			4	0

^{*}Yields must differ by more than the LSD value to be considered statistically different.



https://mesonet.k-state.edu/precip/daily/#mtIndex=24&tab=chart-tab