

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%ROOTLODGE	%STOCKLODGE	% BALL	K/10
NE Indiana	CPBY18-26	38	105%	7,038	96%	15.1				53
Bluffton, Indiana	CPBY18-28 (CB34)	40	113%	7,199	98%	20.2				61
Non-Irrigated	CPBY18-30 (CB33)	39	110%	8,075	110%	16.4				60
Planted: 4/27/25	CPBY19-32	39	109%	7,006	95%	15.3				57
Harvested: 10/10/25	CPBY19-40	37	102%	8,063	110%	16.2				57
Heat Units: 3152	CPBY22-59	40	113%	7,078	96%	16.2				54
	CPBY22-60	42	116%	6,214	85%	14.6				69
COMBINE DAMAGE	CPBY22-85	40	113%	7,005	95%	17.5				55
LOW MWVT	CPBY22-89	33	91%	7,715	105%	15.8				51
	CPBY22-91	38	106%	6,490	88%	16.3				52
	R98114W	40	112%	5,955	81%	15.0				68
	R997	34	94%	7,804	106%	13.2				59
	R502 (CPBY11-7)	38	105%	8,007	109%	16.4				57
	R606 (CPBY12-10)	35	98%	7,519	102%	16.5				53
	CPMY21-51	32	90%	8,220	112%	16.7			66.0	49
	R400MR	30	84%	7,676	105%	13.8			71.5	47
	AVERAGE	37	100%	7,316	100%	16.0				56



	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%ROOTLODGE	%STOCKLODGE	% BALL	K/10
Southern Indiana	CPBY18-26	44	109%	5,779	106%	15.7		2.8		55
Fort Branch, Indiana	CPBY18-28 (CB34)	43	106%	6,025	110%	15.6				60
Non-Irrigated	CPBY18-30 (CB33)	44	110%	6,673	122%	14.8				61
Planted: 5/18/25	CPBY19-32	46	114%	4,899	90%	14.0		17.9		60
Harvested: 9/27/25	CPBY19-40	44	109%	5,180	95%	15.9				59
Heat Units: 3182	CPBY22-59	42	105%	5,715	105%	14.3				55
	CPBY22-60	47	118%	6,844	125%	16.9				70
	CPBY22-85	45	111%	6,266	115%	17.0				56
	CPBY22-89	42	104%	4,885	89%	14.9		2.9		54
	CPBY22-91	45	111%	4,571	84%	14.6				55
	R98114W	41	102%	6,023	110%	16.7		6.0		73
	R997	43	107%	5,935	109%	17.7				60
	R502 (CPBY11-7)	44	109%	5,538	101%	14.8				56
	R606 (CPBY12-10)	40	100%	6,012	110%	14.7		5.9		58
	CPMY21-51	33	81%	5,412	99%	14.7			71.5	51
	R400MR	32	80%	6,179	113%	16.0			69.7	45
	AVERAGE	42	100%	5,746	100%	15.5		2.2		58

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE		%STOCKLODGE	% BALL	K/10
Central Illinois	CPBY18-26	45	110%	5,713	99%	13.6				54
Fisher, Illinois	CPBY18-28 (CB34)	37	91%	5,423	94%	22.0				57
Non-Irrigated	CPBY18-30 (CB33)	42	103%	7,533	130%	15.1				59
Planted: 4/28/25	CPBY19-32	46	114%	5,931	102%	12.0				58
Harvested: 9/26/25	CPBY19-40	36	89%	5,902	102%	18.2				58
Heat Unit: 3139	CPBY22-59	45	112%	5,216	90%	13.5				58
	CPBY22-60	46	114%	6,343	110%	11.8				70
	CPBY22-85	45	112%	5,597	97%	13.7				53
	CPBY22-89	42	104%	6,591	114%	13.6				51
	CPBY22-91	46	113%	5,751	99%	13.2				53
	R98114W	40	99%	5,636	97%	16.3				71
	R997	43	106%	6,385	110%	12.8				61
	R502 (CPBY11-7)	45	112%	5,495	95%	14.9				55
	R606 (CPBY12-10)	36	89%	6,329	109%	14.5				57
	CPMY21-51	34	83%	6,027	104%	17.3			64.5	51
	R400MR	32	80%	5,594	97%	13.1			69.3	48
	AVERAGE	41	100%	5,967	100%	14.7				57



	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%ROOTLODGE	%STOCKLODGE	% BALL	K/10
NW Iowa	CPBY18-26	45	110%	5,214	77%	13.4				51
Lake View, Iowa	CPBY18-28 (CB34)	46	112%	6,468	96%	16.5				58
Non-Irrigated	CPBY18-30 (CB33)	44	108%	7,713	114%	15.4	3.1	1.3		61
Planted: 5/4/25	CPBY19-32	46	114%	6,749	100%	12.9	7.7			57
Harvested: 10/9/25	CPBY19-40	41	102%	6,222	92%	15.9				55
Heat Units: 3060	CPBY22-59	46	112%	6,494	96%	15.3	6.4	2.5		53
	CPBY22-60	45	110%	6,164	91%	14.4				67
	CPBY22-85	44	109%	6,749	100%	14.5	2.9			53
	CPBY22-89	40	98%	6,872	101%	13.6				52
	CPBY22-91	46	112%	6,377	94%	13.1	3.2			52
	R98114W	44	109%	5,774	85%	13.8	3.4	3.5		65
	R997	40	98%	7,533	111%	13.5	13.5			56
	R502 (CPBY11-7)	44	108%	6,903	102%	15.6	3.3			54
	R606 (CPBY12-10)	39	96%	6,276	93%	15.5				57
	CPMY21-51	36	88%	7,096	105%	16.0			48.5	52
	R400MR	34	83%	6,588	97%	12.8	26.5		65.0	48
	AVERAGE	42	100%	6,575	100%	14.5	4.4	2.4	56.8	56

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%ROOTLODGE	%STOCKLODGE	% BALL	K/10	
W Nebraska Ogalala, Nebraska Irrigated Planted: 5/4/25 Harvested: 10/23/25 Heat units: 2967 	CPBY18-26	47	111%	7,693	123%	11.5		7.7		59	
	CPBY18-28 (CB34)	47	111%	6,349	101%	15.8		9.3		62	
	CPBY18-30 (CB33)	47	111%	6,578	105%	13.4		10.0		61	
	CPBY19-32	47	110%	6,195	99%	13.0		15.0		59	
	CPBY19-40	46	108%	6,713	107%	14.7		5.3		60	
	CPBY22-59	49	115%	6,905	110%	12.8		3.7		60	
	CPBY22-60	48	113%	6,369	102%	11.7		8.7		68	
	CPBY22-85	47	111%	6,457	103%	13.3		7.0		58	
	CPBY22-89	43	101%	7,050	113%	12.3		3.3		51	
	CPBY22-91	49	114%	6,772	108%	12.3		6.3		55	
	R98114W	46	108%	5,428	87%	13.7		6.0		74	
	R997	44	102%	6,049	97%	12.9		13.3		66	
	R502 (CPBY11-7)	50	116%	7,286	116%	12.6		4.7		58	
	R606 (CPBY12-10)	43	101%	6,241	100%	14.1		7.7		62	
	CPMY21-51	35	82%	6,702	107%	16.0		5.7		51	
	R400MR	34	80%	6,387	102%	11.7		3.7	63.0	47	
		AVERAGE	45	100%	6,573	100%	13.2		7.3	28.0	59