

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	HUSKCOVER	% BALL	K/10
Central Nebraska	CPBY15-20	39	93%	5,907	102%	17.9	3.3			53
Aurora, Nebraska	CPBY18-25	41	97%	6,135	106%	16.8	6.7			53
Irrigated	CPBY18-26	43	101%	5,875	102%	16.0	3.3			51
Planted: 5/18/24	CPBY18-27	39	91%	5,843	101%	17.0	0.0			58
Harvested: 10/12/24	CPBY18-28	43	102%	5,620	97%	18.9	0.0			56
Heat Units: 2906	CPBY18-30	43	100%	7,287	126%	18.4	0.0			57
	CPBY19-32	43	102%	5,378	93%	16.5	0.0			53
	CPBY19-34	44	105%	4,365	75%	17.8	0.0			54
	CPBY19-35	44	104%	5,877	102%	17.9	3.3			56
	CPBY19-39	43	101%	5,564	96%	18.1	0.0			54
	CPBY19-40	42	98%	5,821	101%	17.6	3.3			55
	R266	44	105%	5,013	87%	16.0	6.7			56
	R283	44	103%	5,574	96%	16.8	6.7			51
	R400MR	41	98%	7,448	129%	15.7	0.0			51
	R427	42	100%	5,375	93%	19.0	0.0			55
	R502	44	104%	6,192	107%	17.7	3.3			54
	R606	41	98%	6,424	111%	18.9	0.0			58
	R98114w	44	103%	5,728	99%	17.9	6.7			62
	R997	41	96%	6,851	118%	16.7	6.7			54
	AVERAGE	42	100%	5,786	100%	17.4				55



	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	HUSKCOVER	% BALL	K/10
NE Indiana	CPBY15-20	37	93%	5,709	120%	16.1	0.0			64
Bluffton, Indiana	CPBY18-25	41	103%	5,743	121%	14.9	7.4			62
Non-Irrigated	CPBY18-26	43	108%	4,910	103%	15.7	0.0			62
Planted: 5/4/24	CPBY18-27	38	96%	3,908	82%	15.6	7.4			75
Harvested: 10/2/24	CPBY18-28	44	112%	4,727	99%	17.6	0.0			69
Heat Units: 2991	CPBY18-30	40	101%	4,679	98%	16.5	2.4			68
	CPBY19-34	40	101%	5,790	122%	16.6	0.0			64
	CPBY19-35	44	111%	4,719	99%	16.4	16.6			67
	CPBY19-39	28	71%	3,735	78%	15.2	0.0			69
	CPBY19-40	40	101%	5,532	116%	15.7	4.4			70
	R266	41	105%	5,097	107%	14.9	12.6			64
	R283	41	104%	4,811	101%	14.3	34.5			65
	R400MR	29	74%	4,222	89%	14.5	35.7		67.34	53
	R427	44	112%	4,261	89%	16.2	20.2			69
	R502	42	106%	5,378	113%	16.2	10.5			66
	R606	38	96%	4,792	101%	17.5	0.0			66
	R98114w	40	102%	3,955	83%	15.9	14.9			80
	R997	38	96%	4,500	94%	16.1	0.0			69
	AVERAGE	39	100%	4,765	100%	15.8	11.7			69

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	HUSKCOVER	% BALL	K/10
Central Illinois	CPBY15-20	36	89%	7,273	117%	22.8	0.0	2.0		57
Champaign, Illinois	CPBY18-25	40	101%	6,952	111%	22.2	0.0	2.0		60
Non-Irrigated	CPBY18-26	42	105%	7,236	116%	22.3	0.0	3.5		55
Planted: 5/3/24	CPBY18-27	34	86%	7,558	121%	22.6	0.0	2.5		64
Harvested: 10/2/24	CPBY18-28	38	93%	6,903	111%	24.3	0.0	3.0		61
Heat Unit: 3177	CPBY18-30	42	105%	7,467	120%	23.3	0.0	2.0		60
	CPBY19-34	41	101%	7,197	115%	23.2	0.0	2.5		58
	CPBY19-35	43	106%	5,756	92%	22.5	13.6	4.0		62
	CPBY19-39	36	89%	6,053	97%	22.8	3.3	2.0		57
	CPBY19-40	42	105%	6,771	109%	23.1	0.0	5.0		60
	R266	45	111%	5,180	83%	21.8	58.7	1.0		60
	R283	42	105%	6,740	108%	21.6	12.6	1.5		54
	R400MR	30	76%	6,965	112%	21.6	0.0	2.0	65.77	47
	R427	46	115%	6,186	99%	22.8	28.6	1.5		59
	R502	42	105%	7,374	118%	22.6	5.7	2.0		56
	R606	37	93%	6,696	107%	23.0	0.0	2.0		58
	R98114w	40	100%	6,882	110%	23.3	0.0	3.0		68
	R997	37	92%	6,789	109%	22.2	22.4	3.5		59
	AVERAGE	40	100%	6,236	100%	22.5	9.6	2.4	61.57	60



	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	HUSKCOVER	% BALL	K/10
Southern Indiana	CPBY15-20	38	90%	7,834	126%	14.2	0.0			58
Cynthiana, Indiana	CPBY18-25	40	93%	7,050	113%	14.8	0.0			50
Non-Irrigated	CPBY18-26	44	102%	6,405	103%	14.5	0.0			58
Planted: 5/12/24	CPBY18-27	38	88%	6,854	110%	13.9	0.0			67
Harvested: 9/20/24	CPBY18-28	45	106%	6,548	105%	19.1	0.0			61
Heat Units: 3163	CPBY18-30	45	106%	7,400	119%	16.4	0.0			58
	CPBY19-34	44	104%	5,607	90%	16.6	0.0			60
	CPBY19-35	45	106%	6,396	103%	15.5	0.0			61
	CPBY19-39	39	90%	3,617	58%	15.9	0.0			54
	CPBY19-40	43	102%	5,656	91%	17.0	0.0			59
	R266	46	107%	4,729	76%	14.0	0.0			60
	R283	45	105%	7,035	113%	13.1	0.0			55
	R400MR	32	76%	5,522	89%	13.1	0.0		78.54	44
	R427	47	110%	6,823	110%	16.2	0.0			57
	R502	46	109%	6,110	98%	16.6	0.0			55
	R606	42	98%	6,441	104%	18.0	0.0			61
	R98114w	42	99%	6,857	110%	13.9	0.0			67
	R997	43	101%	7,404	119%	13.2	0.0			60
	AVERAGE	43	100%	6,212	100%	15.0	0.0			59

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	HUSKCOVER	% BALL	K/10
NW Iowa	CPBY15-20	34	83%	6,303	106%	12.3	0.0			53
Lake View, Iowa	CPBY18-25	39	96%	7,167	120%	12.7	0.0			55
Non-Irrigated	CPBY18-26	40	99%	5,852	98%	11.6	0.0			50
Planted: 5/15/24	CPBY18-27	35	87%	5,182	87%	12.7	1.2			59
Harvested: 10/26/24	CPBY18-28	45	109%	4,032	68%	15.6	0.0			53
Heat Units: 3327	CPBY18-30	44	108%	5,382	90%	14.3	0.7			55
	CPBY19-32	43	105%	6,656	112%	11.9	0.0			53
	CPBY19-34	43	105%	6,571	110%	13.4	0.0			53
	CPBY19-35	44	108%	4,457	75%	13.6	0.0			50
	CPBY19-39	36	87%	6,120	103%	14.3	0.6			47
	CPBY19-40	41	100%	5,090	85%	12.7	0.0			50
	R266	43	106%	6,572	110%	11.7	1.3			56
	R283	40	98%	6,110	103%	12.3	0.0			51
	R400MR	33	81%	5,523	93%	13.0	1.1		59.19	43
	R427	46	112%	5,606	94%	13.4	0.0			54
	R502	42	102%	6,975	117%	13.2	0.0			49
	R606	39	95%	6,440	108%	14.3	0.0			53
	R98114w	43	106%	4,524	76%	13.1	0.6			66
	R997	39	96%	7,300	123%	11.6	0.0			55
	AVERAGE	41	100%	5,956	100%	12.8	0.4			54



	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	HUSKCOVER	% BALL	K/10
W Nebraska	CPBY15-20	37	87%	7,362	104%	14.8	4.3	2.0		57
Ogalala, Nebraska	CPBY18-25	40	93%	7,261	103%	12.8	5.0	2.0		62
Irrigated	CPBY18-26	44	103%	7,723	110%	10.6	1.7	1.0		53
Planted: 5/8/24	CPBY18-27	36	83%	7,522	107%	13.2	4.3	2.0		63
Harvested: 10/9/24	CPBY18-28	46	108%	4,586	65%	14.3	69.3	3.0		55
Heat units: 2914	CPBY18-30	45	105%	6,563	93%	14.7	37.7	2.0		59
	CPBY19-32	46	107%	6,187	88%	10.9	1.0	2.0		58
	CPBY19-34	45	104%	7,742	110%	16.6	2.3	1.0		53
	CPBY19-35	47	109%	6,490	92%	14.9	4.7	3.0		61
	CPBY19-39	37	85%	6,716	95%	16.7	2.7	2.0		53
	CPBY19-40	43	100%	5,858	83%	14.1	34.0	3.0		61
	R266	42	98%	7,360	104%	11.7	2.3	1.0		61
	R283	43	101%	7,022	100%	13.0	2.7	1.0		55
	R400MR	35	81%	7,354	104%	12.7	3.3	1.0	51.43	44
	R427	47	109%	7,730	110%	17.4	2.7	2.0		60
	R502	45	104%	7,890	112%	15.0	4.0	1.0		53
	R606	43	99%	6,268	89%	15.3	4.0	2.0		59
	R98114w	44	101%	6,032	86%	14.7	1.7	3.0		69
	R997	40	94%	7,519	107%	11.5	4.7	3.0		61
	AVERAGE	43	100%	7,046	98%	13.9	7.7	1.8		59