

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	% BALL	K10
Central Nebraska	CPBY18-26 (CB22)	37	91%	5,769	138%	14.9	8		53
Aurora, Nebraska	CPBY18-28 (CB34)	45	110%	4,697	112%	16.5	8		59
Irrigated	CPBY18-30 (CB33)	45	110%	4,733	113%	14.8	15		55
Planted: 5/24/23	CPBY19-32 (CB16)	45	109%	5,107	122%	13.9	13		59
Harvested: 11/3/23	CPBY19-40 (CB27)	41	100%	5,659	135%	14.2	8		56
WIND DAMAGED	R128YH	39	95%	4,632	110%	13.7	10		66
	R265	43	104%	4,971	119%	14.0	10		58
	R283	42	104%	5,037	120%	14.1	10		53
	R427	44	107%	4,321	103%	14.5	13		60
	R502	46	113%	4,501	107%	14.0	15		57
	R606	38	93%	3,872	92%	15.4	10		57
	R98114W	41	100%	2,908	69%	15.8	13		76
	R997	40	98%	4,649	111%	14.7	13		60
	R400MR	35	85%	3,690	88%	13.7	13	76	49
	AVERAGE	41	100%	4610	100%	14.6	11.1	76	59



	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	% BALL	K10
NE Indiana	CPBY18-26 (CB22)	46	106%	6,117	88%	22.7			58
Bluffton, Indiana	CPBY18-28 (CB34)	44	101%	6,459	93%	23.6			57
Non-Irrigated	CPBY18-30 (CB33)	45	104%	6,926	99%	23.2	4		59
Planted: 5/11/23	CPBY19-32 (CB16)	45	103%	6,450	93%	22.3	2		57
Harvested: 10/25/23	CPBY19-40 (CB27)	43	100%	8,738	125%	23.7			56
	R128YH	40	93%	7,310	105%	23.4	3		59
	R265	48	110%	6,483	93%	22.7			57
	R283	43	99%	7,539	108%	22.4	1		53
	R427	47	109%	7,096	102%	23.7	4		62
	R502	44	102%	7,837	112%	23.3	2		54
	R606	40	92%	7,163	103%	23.4			57
	R98114W	46	107%	6,496	93%	23.4			67
	R997	43	99%	8,628	124%	23.0			59
	R400MR	34	77%	7,320	105%	22.6		71	52
	AVERAGE	43	100%	7183	100%	23.1	2.8	71	58

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	% BALL	K10
Central Illinois Champaign, Illinois Non-Irrigated Planted: 4/26/23 Harvested: 10/3/23	CPBY18-26 (CB22)	44	103%	7,556	124%	13.2			56
	CPBY18-28 (CB34)	44	104%	5,055	83%	18.1			64
	CPBY18-30 (CB33)	43	103%	6,855	113%	15.2	9		65
	CPBY19-32 (CB16)	43	102%	6,547	108%	13.2	6		57
	CPBY19-40 (CB27)	40	96%	7,284	120%	15.2			60
	R128YH	43	103%	5,092	84%	13.2	4		62
	R265	44	103%	5,469	90%	12.6	15		61
	R283	44	104%	6,041	99%	13.0	3		61
	R427	47	111%	6,262	103%	15.6	6		59
	R502	42	99%	6,996	115%	14.1	1		57
	R606	39	92%	6,157	101%	16.7			64
	R98114W	40	96%	5,874	97%	13.7			69
	R997	43	103%	7,357	121%	13.6			62
	R400MR	36	85%	5,583	92%	13.0		76	55
	AVERAGE	42	100%	6295	100%	14.3	6.3	76	61



	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	% BALL	K10
Southern Indiana Cynthiana, Indiana Non-Irrigated Planted: 5/2/23 Harvested: 9/23/23	CPBY18-26 (CB22)	46	105%	6,174	108%	13.4	1		56
	CPBY18-28 (CB34)	46	106%	4,534	79%	17.8	1		64
	CPBY18-30 (CB33)	48	109%	6,518	114%	15.6	4		64
	CPBY19-32 (CB16)	46	106%	5,841	102%	13.1	1		59
	CPBY19-40 (CB27)	43	99%	6,283	110%	15.5	3		60
	R128YH	47	107%	6,807	119%	13.8	4		66
	R265	46	105%	5,396	94%	13.5	0		61
	R283	45	104%	5,464	96%	14.0	1		56
	R427	31	72%	4,418	77%	15.0	7		62
	R502	47	108%	6,090	107%	15.6	0		59
	R606	42	96%	6,445	113%	17.4	2		61
	R98114W	46	106%	5,034	88%	15.3	6		73
	R997	44	100%	7,353	129%	13.5	3		65
	R400MR	33	75%	4,887	86%	13.4	2	78	45
	AVERAGE	44	100%	5803	100%	14.8	2.4	78	61

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE		% BALL	K10
Lake View, Iowa Non-Irrigated Planted: 5/10/23 Harvested: 10/18/23 DROUGHT STRESS 	CPBY18-26 (CB22)	43	97%	5,628	122%	16.2			59
	CPBY18-28 (CB34)	46	105%	3,959	86%	20.2			67
	CPBY18-30 (CB33)	48	108%	4,640	101%	17.5			64
	CPBY19-32 (CB16)	47	106%	5,333	116%	14.5			62
	CPBY19-40 (CB27)	44	99%	5,106	111%	21.2			64
	R128YH	44	99%	3,944	86%	15.8			75
	R265	42	94%	4,946	108%	15.8			65
	R283	44	99%	5,890	128%	15.6			57
	R427	48	108%	4,796	104%	17.7			67
	R502	45	102%	5,209	113%	18.4			60
	R606	42	94%	5,133	112%	19.7			61
	R98114W	45	102%	3,909	85%	16.2			73
	R997	44	99%	4,007	87%	17.1			71
	R400MR	37	83%	5,458	119%	14.8		50	50
	AVERAGE	44	100%	4854	100%	17.2		50	64

	VARIETY	MWVT	%AVGMWVT	YIELD	%AVGYIELD	% MOISTURE	%STOCKLODGE	% BALL	K10
W Nebraska Ogalala, Nebraska Irrigated Planted: 5/22/23 Harvested 11/3/23	CPBY18-26 (CB22)	46	109%	11,345	135%	16.0	23		53
	CPBY18-28 (CB34)	40	95%	9,045	108%	20.0	19		59
	CPBY18-30 (CB33)	41	97%	8,787	105%	17.2	24		58
	CPBY19-32 (CB16)	43	103%	9,561	114%	16.0	24		58
	CPBY19-40 (CB27)	46	109%	9,461	113%	18.0	25		57
	R128YH	37	87%	8,847	106%	16.7	26		67
	R265	45	107%	8,817	105%	16.3	25		57
	R283	41	97%	9,704	116%	16.5	24		55
	R427	46	108%	10,126	121%	17.2	23		59
	R502	44	105%	10,089	120%	16.9	26		56
	R606	40	96%	9,690	116%	17.9	20		55
	R98114W	38	90%	8,225	98%	17.2	26		65
	R997	38	91%	8,597	103%	15.8	30		56
	R400MR	33	78%	8,473	101%	16.1	5		43
	AVERAGE	41	100%	9341	100%	17.0	22.8		57