



Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	19.90	59.20	230.80	231.08	99.88%	Carroll	IA	Northwest IA	Dryland	2024	9
Phillips Seed	PS1025 V32	14.40	62.00	210.00	218.00	96.33%	Mailla	IA	Northwest IA	Dryland	2024	5
Phillips Seed	PS1025 V32	14.85	61.40	174.10	202.37	86.03%	Carroll	IA	Northwest IA	Dryland	2025	14
		16.38	60.87	204.97	217.15	94.08%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	18.30	60.20	249.80	264.62	94.40%	Griswold	IA	Southwest IA	Dryland	2024	11
Phillips Seed	PS1025 V32	20.00	58.30	173.00	213.16	81.16%	Griswold	IA	Southwest IA	Dryland	2025	14
		19.15	59.25	211.40	238.89	87.78%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	12.90	63.10	254.87	241.92	105.35%	Abilene	KS	North Central KS	Irrigated	2024	6
Phillips Seed	PS1025 V32	15.10	60.50	249.00	258.04	96.50%	Junction City	KS	North Central KS	Irrigated	2024	13
Phillips Seed	PS1025 V32	12.70	68.20	255.72	245.43	104.19%	Salina	KS	North Central KS	Irrigated	2024	2
Phillips Seed	PS1025 V32	20.93	58.63	222.55	229.77	96.86%	Scandia	KS	North Central KS	Irrigated	2024	12
Phillips Seed	PS1025 V32	11.35	60.90	273.28	286.85	95.27%	Junction City	KS	North Central KS	Irrigated	2025	18
Phillips Seed	PS1025 V32	13.35	60.65	258.76	271.00	95.48%	Salina	KS	North Central KS	Irrigated	2025	20
		14.39	62.00	252.36	255.50	98.94%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	22.80	56.60	88.94	160.36	55.46%	Colby	KS	Northwest KS	Irrigated	2024	21
		22.80	56.60	88.94	160.36	55.46%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	15.50	55.30	105.26	100.68	104.55%	Hutchinson	KS	South Central KS	Dryland	2024	10
Phillips Seed	PS1025 V32	20.30	55.10	121.56	123.67	98.29%	Furley	KS	South Central KS	Dryland	2025	16
Phillips Seed	PS1025 V32	15.60	59.90	148.42	145.12	102.27%	Mayfield	KS	South Central KS	Dryland	2025	16
Phillips Seed	PS1025 V32	13.50	58.40	125.14	117.00	106.96%	Clearwater	KS	South Central KS	Dryland	2025	9
Phillips Seed	PS1025 V32	14.00	59.10	147.96	132.89	111.34%	Hillsboro	KS	South Central KS	Dryland	2025	3
		15.78	57.56	129.67	123.87	104.68%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	14.50	60.20	248.44	243.39	102.07%	Hutchinson	KS	South Central KS	Irrigated	2024	10
Phillips Seed	PS1025 V32	16.55	57.75	269.40	239.00	112.72%	Hutchinson	KS	South Central KS	Irrigated	2025	4



Phillips Seed	PS1025 V32	14.10	60.30	186.91	164.55	113.59%	Haysville	KS	South Central KS	Irrigated	2025	3
Phillips Seed	PS1025 V32	13.30	60.20	221.36	195.70	113.11%	Haysville	KS	South Central KS	Irrigated	2025	3
		14.61	59.61	231.53	210.66	110.37%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	12.50	56.60	90.67	91.45	99.15%	Cherryvale	KS	Southeast KS	Dryland	2024	10
Phillips Seed	PS1025 V32	15.45	58.70	135.52	136.70	99.13%	Pittsburg	KS	Southeast KS	Dryland	2024	11
Phillips Seed	PS1025 V32	22.30	55.20	165.38	178.55	92.62%	Augusta	KS	Southeast KS	Dryland	2025	32
Phillips Seed	PS1025 V32	12.90	58.50	122.29	125.24	97.64%	Humboldt	KS	Southeast KS	Dryland	2025	9
Phillips Seed	PS1025 V32	14.90	58.30	84.52	77.28	109.37%	Neosho Rapids	KS	Southeast KS	Dryland	2025	2
		15.61	57.46	119.68	121.85	99.58%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	0.00	0.00	11.32	45.24	25.02%	Great Bend	KS	Southwest KS	Dryland	2025	21
Phillips Seed	PS1025 V32	15.00	59.20	82.57	86.50	95.46%	Lewis	KS	Southwest KS	Dryland	2025	12
		15.00	59.20	82.57	86.50	95.46%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	15.20	57.30	236.42	254.68	92.83%	Ford	KS	Southwest KS	Irrigated	2024	17
Phillips Seed	PS1025 V32	13.60	62.90	196.60	199.75	98.42%	Great Bend	KS	Southwest KS	Irrigated	2024	14
		14.40	60.10	216.51	227.22	95.63%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	15.40	64.00	227.70	217.46	104.71%	Stanton	NE	Northeast NE	Irrigated	2024	5
Phillips Seed	PS1025 V32	16.80	63.20	251.80	250.66	100.46%	Tekamah	NE	Northeast NE	Irrigated	2024	8
Phillips Seed	PS1025 V32	19.20	66.40	260.20	249.80	104.16%	Wahoo	NE	Northeast NE	Irrigated	2024	6
Phillips Seed	PS1025 V32	15.40	61.60	254.70	254.61	100.03%	Stanton	NE	Northeast NE	Irrigated	2025	9
		16.70	63.80	248.60	243.13	102.34%						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	15.90	61.50	270.45	259.03	104.41%	Beatrice	NE	Southeast NE	Irrigated	2024	4
Phillips Seed	PS1025 V32	15.60	61.80	249.18	232.32	107.26%	Beatrice	NE	Southeast NE	Irrigated	2025	4
		15.75	61.65	259.82	245.68	105.83%						



Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1025 V32	14.10	58.00	127.41	112.47	113.28%	Medford	OK	North Central OK	Dryland	2025	4
		14.10	58.00	127.41	112.47	113.28%						