



Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	17.90	60.70	249.50	231.08	107.97%	Carroll	IA	Northwest IA	Dryland	2024	3
Phillips Seed	PS1226 PCE	14.75	61.55	193.00	202.37	95.37%	Carroll	IA	Northwest IA	Dryland	2025	9
Phillips Seed	PS1226 PCE	18.30	58.30	251.56	266.29	94.47%	Lakeview	IA	Northwest IA	Dryland	2025	10
		<b>16.98</b>	<b>60.18</b>	<b>231.35</b>	<b>233.25</b>	<b>99.27%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	19.80	59.10	284.50	264.62	107.51%	Griswold	IA	Southwest IA	Dryland	2024	2
		<b>19.80</b>	<b>59.10</b>	<b>284.50</b>	<b>264.62</b>	<b>107.51%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	14.80	61.20	204.35	204.40	99.97%	Junction City	KS	North Central KS	Dryland	2025	10
Phillips Seed	PS1226 PCE	15.50	56.40	135.80	136.60	99.42%	Minneapolis	KS	North Central KS	Dryland	2025	14
		<b>15.15</b>	<b>58.80</b>	<b>170.08</b>	<b>170.50</b>	<b>99.70%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	15.20	61.30	275.60	258.04	106.81%	Junction City	KS	North Central KS	Irrigated	2024	5
Phillips Seed	PS1226 PCE	12.45	62.75	253.76	245.43	103.40%	Salina	KS	North Central KS	Irrigated	2024	5
Phillips Seed	PS1226 PCE	12.35	61.90	256.76	286.85	89.51%	Junction City	KS	North Central KS	Irrigated	2025	18
Phillips Seed	PS1226 PCE	12.85	60.75	281.93	271.00	104.03%	Salina	KS	North Central KS	Irrigated	2025	7
		<b>13.21</b>	<b>61.68</b>	<b>267.01</b>	<b>265.33</b>	<b>100.94%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	21.60	56.90	159.69	160.36	99.58%	Colby	KS	Northwest KS	Irrigated	2024	13
Phillips Seed	PS1226 PCE	18.10	57.80	257.89	259.70	99.30%	Colby	KS	Northwest KS	Irrigated	2025	10
		<b>19.85</b>	<b>57.35</b>	<b>208.79</b>	<b>210.03</b>	<b>99.44%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	15.80	55.80	72.28	100.68	71.80%	Hutchinson	KS	South Central KS	Dryland	2024	16
Phillips Seed	PS1226 PCE	13.40	60.10	113.69	117.00	97.17%	Clearwater	KS	South Central KS	Dryland	2025	15
Phillips Seed	PS1226 PCE	19.00	56.90	127.50	123.67	103.10%	Furley	KS	South Central KS	Dryland	2025	10
Phillips Seed	PS1226 PCE	18.10	57.35	239.25	239.00	100.11%	Hutchinson	KS	South Central KS	Irrigated	2025	14
		<b>16.58</b>	<b>57.54</b>	<b>138.18</b>	<b>145.09</b>	<b>93.04%</b>						



Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	13.90	60.10	250.73	243.39	103.01%	Hutchinson	KS	South Central KS	Irrigated	2024	9
		<b>13.90</b>	<b>60.10</b>	<b>250.73</b>	<b>243.39</b>	<b>103.01%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	12.30	56.00	96.78	91.45	105.83%	Cherryvale	KS	Southeast KS	Dryland	2024	7
Phillips Seed	PS1226 PCE	13.65	56.95	144.36	136.70	105.60%	Pittsburg	KS	Southeast KS	Dryland	2024	6
Phillips Seed	PS1226 PCE	16.30	59.20	173.11	174.76	99.06%	Altoona	KS	Southeast KS	Dryland	2025	12
Phillips Seed	PS1226 PCE	23.40	55.10	164.99	178.55	92.41%	Augusta	KS	Southeast KS	Dryland	2025	34
Phillips Seed	PS1226 PCE	13.40	61.90	100.41	101.85	98.59%	Elmdale	KS	Southeast KS	Dryland	2025	19
Phillips Seed	PS1226 PCE	15.70	58.03	177.64	179.03	99.23%	Cherryvale	KS	Southeast KS	Dryland	2025	7
Phillips Seed	PS1226 PCE	13.20	57.70	114.82	125.24	91.68%	Humboldt	KS	Southeast KS	Dryland	2025	11
		<b>15.42</b>	<b>57.84</b>	<b>138.87</b>	<b>141.08</b>	<b>98.91%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	13.80	59.00	115.90	107.84	107.48%	Albert	KS	Southwest KS	Dryland	2025	4
Phillips Seed	PS1226 PCE	18.80		175.90	182.40	96.44%	Great Bend	KS	Southwest KS	Dryland	2025	13
Phillips Seed	PS1226 PCE	20.45	57.45	38.29	45.24	84.63%	Great Bend	KS	Southwest KS	Dryland	2025	12
Phillips Seed	PS1226 PCE	14.70	57.40	82.65	86.50	95.55%	Lewis	KS	Southwest KS	Dryland	2025	11
		<b>16.94</b>	<b>57.95</b>	<b>103.18</b>	<b>105.49</b>	<b>96.02%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	14.20	58.10	249.22	254.68	97.86%	Ford	KS	Southwest KS	Irrigated	2024	12
Phillips Seed	PS1226 PCE	13.10	62.70	219.60	199.75	109.94%	Great Bend	KS	Southwest KS	Irrigated	2024	8
Phillips Seed	PS1226 PCE	15.40	59.00	218.00	223.57	97.51%	Edwards	KS	Southwest KS	Irrigated	2025	12
Phillips Seed	PS1226 PCE	14.80	58.80	203.98	224.73	90.77%	Fellsburg	KS	Southwest KS	Irrigated	2025	18
Phillips Seed	PS1226 PCE	21.70	58.20	145.43	146.24	99.44%	Great Bend	KS	Southwest KS	Irrigated	2025	12
		<b>15.84</b>	<b>59.36</b>	<b>207.25</b>	<b>209.79</b>	<b>99.10%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	16.00	63.80	273.90	250.66	109.27%	Tekamah	NE	Northeast NE	Irrigated	2024	2
Phillips Seed	PS1226 PCE	15.15	62.20	255.40	254.61	100.31%	Stanton	NE	Northeast NE	Irrigated	2025	7
		<b>15.58</b>	<b>63.00</b>	<b>264.65</b>	<b>252.64</b>	<b>104.79%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
--------------	--------	----------	-------------	-------	-----------	----------------	------	-------	--------	------------------	------	------------



Phillips Seed	PS1226 PCE	15.30	58.70	265.36	270.94	97.94%	Aurora	NE	South Central NE	Irrigated	2025	9
		<b>15.30</b>	<b>58.70</b>	<b>265.36</b>	<b>270.94</b>	<b>97.94%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	12.90	55.10	135.95	139.29	97.60%	Verdon	NE	Southeast NE	Dryland	2025	4
		<b>12.90</b>	<b>55.10</b>	<b>135.95</b>	<b>139.29</b>	<b>97.60%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	14.40	60.65	264.29	259.03	102.03%	Beatrice	NE	Southeast NE	Irrigated	2024	9
Phillips Seed	PS1226 PCE	15.40	62.30	239.59	232.32	103.13%	Beatrice	NE	Southeast NE	Irrigated	2025	8
		<b>14.90</b>	<b>61.48</b>	<b>251.94</b>	<b>245.68</b>	<b>102.58%</b>						

Company Name	Hybrid	Moisture	Test Weight	Yield	Plot Avg.	% of Plot Mean	City	State	Region	Dyland/Irrigated	Year	Yield Rank
Phillips Seed	PS1226 PCE	13.50	58.80	123.79	112.47	110.06%	Medford	OK	North Central OK	Dryland	2025	5
		<b>13.50</b>	<b>58.80</b>	<b>123.79</b>	<b>112.47</b>	<b>110.06%</b>						