2021/2022 Standard Wheat Test

(13 Varieties x 7 Locations)



MS	Variety	AvgYld	MOIST	TWT	Fayette	Gibson	Henry	Madison	Moore	Tipton	WTREC	
		bu/ac	%	lb/bu	10-Nov	16-Nov	4-Nov	15-Nov	17-Nov	6-Nov	20-Oct	% ≥ Avg.
А	Croplan 8081	91.5	10.7	58.1	89	88	40	98	98	132	95	71
AB	USG 3352	90.6	11.2	58.1	85	92	40	95	90	133	100	71
AB	*USG 3329	90.4	11.0	57.2	84	92	42	95	100	119	101	71
AB	GroPro 747	90.4	10.7	56.0	88	91	38	98	93	125	99	71
AB	Dyna-Gro 9692	90.0	11.1	57.5	78	93	37	98	95	130	99	43
AB	USG 3783	89.4	11.2	57.2	88	83	43	102	94	121	95	57
AB	Croplan 8022	89.3	11.0	57.3	78	81	39	102	103	122	99	71
AB	*Dyna-Gro 9151	89.1	11.4	59.6	86	80	41	96	100	123	95	57
AB	Croplan 8045	87.4	11.2	58.2	87	87	37	96	96	117	93	43
AB	*Dyna-Gro 9172	86.7	11.0	58.4	69	85	31	101	108	119	94	29
AB	*Progeny #Buster	86.0	10.9	58.1	89	85	37	102	77	110	102	57
AB	*Progeny #Chad	85.2	10.9	56.2	59	82	44	103	118	108	83	43
В	USG 3472	83.6	11.0	58.1	96	84	27	96	90	98	93	14
		88.4	11.0	57.7	83	87	38	99	97	120	96	

Yields have been adjusted to 13.5% moisture. Each variety was evaluated in a large strip-plot at each location, thus each county test was considered as one replication of the test in calculating the average yield Statistical analysis conducted at 95% confidence interval. Varieties with the same MS letter are not significantly different. Official test weight of No. 2 wheat=58 lbs/bu. TWT = Avg. Test Wt. lbs./bu @ 7 locations.

 $\% \ge \text{Avg.}$ is the % of locations that variety is at or above the field average. * indicates consecutive years in 'A' group

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