

Flour Yield Grade (Based on +5000 Samples Between 2008 and 2013)

Grade	Range	Percent
A	>71.55	15
B	70.43 to 71.54	20
C	69.10 to 70.42	30
D	67.94 to 69.11	20
F	<67.93	15

Rankings/Grade Summary

Lab Number	Entry Number	Entry	Flour Yield (%)	Flour Yield % Grade
1450948	1	AGS 2000	69.83	C
1450949	2	USG 3555	67.12	F
1450950	3	Jamestown	66.82	F
1450951	4	USG 3120	69.49	C
1450952	5	KWS013	67.49	F
1450953	6	LA03200E-2	66.35	F
1450954	7	LA05130D-P5	69.10	D
1450955	8	MD04W249-11-7	67.14	F
1450956	9	NC09-20768	66.48	F
1450957	10	NC09-20986	66.15	F
1450958	11	NC09-22402	69.93	C
1450959	12	NC8170-4-3	69.28	C
1450960	13	VA10W-96	67.32	F
1450961	14	VA11W-108	66.00	F
1450962	15	VA11W-230	67.17	F
1450963	16	VA11W-106	66.80	F
1450964	17	TN1401	67.91	F
1450965	18	KWS026	67.87	F
1450966	19	KWS027	68.90	D
1450967	20	OK11754WF	67.30	F
1450968	21	TXE21	68.22	D
1450969	22	MDC07026-12-30	68.37	D
1450970	23	MD04W8-12-3	67.43	F
1450971	24	GA03564-12E6	68.81	D
1450972	25	GA071630-12LE9	69.29	C
1450973	26	GA04434-12LE28	67.71	F
1450974	27	GA04417-12E33	68.51	D
1450975	28	AR04002-3	69.16	C
1450976	29	AR04008-5	67.69	F
1450977	30	LA05145D-21	67.76	F
1450978	31	LA06027E-P7	68.38	D
1450979	32	08850-2	65.47	F
1450980	33	08577-4	69.14	C

Lab Number	Entry Number	Entry	Flour Yield T-Score	Yield T-Score Rank	Total T-Score	Total T-Score Rank	Flour Yield % Grade
1450948	1	AGS 2000	0.00	2	0.000	1	C
1450949	2	USG 3555	-2.32	26	-1.754	32	F
1450950	3	Jamestown	-2.57	27	-1.301	27	F
1450951	4	USG 3120	-0.29	3	-0.077	2	C
1450952	5	KWS013	-2.00	20	-1.108	21	F
1450953	6	LA03200E	-2.97	30	-1.612	31	F
1450954	7	LA05130D	-0.63	8	-0.736	13	D
1450955	8	MD04W24	-2.30	25	-1.282	25	F
1450956	9	NC09-207	-2.86	29	-1.386	28	F
1450957	10	NC09-209	-3.14	31	-1.507	29	F
1450958	11	NC09-224	0.08	1	-0.684	12	C
1450959	12	NC8170-4	-0.47	5	-0.334	5	C
1450960	13	VA10W-96	-2.15	22	-1.197	23	F
1450961	14	VA11W-10	-3.28	32	-1.528	30	F
1450962	15	VA11W-23	-2.27	24	-1.298	26	F
1450963	16	VA11W-10	-2.59	28	-1.223	24	F
1450964	17	TN1401	-1.64	15	-0.459	8	F
1450965	18	KWS026	-1.68	16	-0.879	16	F
1450966	19	KWS027	-0.79	9	-0.275	4	D
1450967	20	OK11754	-2.16	23	-1.060	20	F
1450968	21	TXE21	-1.38	14	-0.968	18	D
1450969	22	MDC0702	-1.25	13	-0.598	10	D
1450970	23	MD04W8-	-2.06	21	-1.192	22	F
1450971	24	GA03564-	-0.87	10	-0.594	9	D
1450972	25	GA071630	-0.46	4	-0.420	7	C
1450973	26	GA04434-	-1.81	18	-0.987	19	F
1450974	27	GA04417-	-1.13	11	-0.642	11	D
1450975	28	AR04002-	-0.57	6	-0.369	6	C
1450976	29	AR04008-	-1.83	19	-0.945	17	F
1450977	30	LA05145D	-1.77	17	-0.834	15	F
1450978	31	LA06027E	-1.24	12	-0.816	14	D
1450979	32	08850-2	-3.72	33	-1.953	33	F
1450980	33	08577-4	-0.59	7	-0.109	3	C