



AP6002 FULL SEASON HYBRID

Hybrid	Ag Selection Index	Expan cc/g	Yield lb/A	Moisture %	Population 1,000/A	Lodge %	RL %	Mushroom %	Hull 1-5	Kernel Count k/10 g
AP6002	92.9	40.7	5745	16.3	24.0	0.7	0.1		2.4	47
AP6002	91.4	40.6	5890	16.5	22.8	0.7	0.2		2.6	45
AP6002	92.3	40.5	5772	15.6	22.2	1.0	0.3		2.6	45
AP6002	98.9	40.8	6341	18.5	25.9	1.4	0.4		2.3	47
AP6002	98.8	40.9	6452	18.8	25.5	2.1	0.6		2.5	46
AP6002	86.9	39.3	5446	16.3	24.2	0.0	0.0		2.3	50
AP6002	98.1	41.5	5681	15.3	23.8	1.8	0.0		2.7	47
AP6002	93.1	39.9	5557	15.0	23.1	0.4	0.0		2.5	47
AP6002	92.9	42.5	5579	15.1	22.6	0.9	0.0		2.5	45
AP6002	85.5	42.5	5057	14.9	19.2	0.0	0.0		2.8	44

Eleven Eastern Location Summary
 Seven Eastern Location Summary
 Four Eastern Location Summary
 Three Year Data at Romney, IN (2016 - 2018)
 Two Year Data at Romney, IN (2017, 2018)
 Three Year Data at Greensburg, IN (2006 - 2018)
 Three Year Data at Delphos, OH (2015, 2016, 2018)
 Two Year Data at Delphos, OH (2016, 2018)
 Three Year Data at Topeka, IL (2016 - 2018)
 Two Year Data at Topeka, IL (2017, 2018)

This data is from trials conducted by the Ag Alumni Seed Research Group.

For additional information on hybrid popcorn performance in your area or for hybrid recommendations, please contact us directly.