



FULL SEASON HYBRIDS

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
AP6008	101.5	41.4	6860	17.9	28.4	5.8	0.2		2.5	47
AP6008	101.1	41.3	6884	18.7	28.5	7.7	0.0		2.4	47
AP6008	98.3	41.1	6590	17.9	27.6	3.8	0.0		2.3	46

Twelve Eastern Location Summary
 Eight Eastern Location Summary
 Four Eastern Location Summary

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
AP6009	104.8	45.2	6571	17.2	27.1	3.1	0.9		2.8	49
AP6009	103.1	45.3	6456	17.5	27.2	4.6	0.4		2.6	50
AP6009	100.9	44.6	6376	16.2	25.4	3.4	0.0		2.3	48
AP6009	101.4	43.0	5608	19.0	34.8				3.0	56

Twelve Eastern Location Summary
 Eight Eastern Location Summary
 Four Eastern Location Summary
 Two Western Location Summary

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
AP8202	102.0	43.2	6573	17.8	27.8	2.7	4.7		2.7	52
AP8202	101.0	43.2	6540	18.7	28.2	3.1	1.8		2.6	51
AP8202	97.1	41.4	6348	18.4	27.3	3.6	1.4		2.3	50

Twelve Eastern Location Summary
 Eight Eastern Location Summary
 Four Eastern Location Summary

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
AP8204	103.6	44.2	6639	17.7	27.6	3.2	1.4		2.6	50
AP8204	103.6	44.5	6672	18.1	27.3	4.5	0.1		2.6	49
AP8204	99.7	43.6	6391	16.7	25.9	3.8	0.1		2.3	44

Twelve Eastern Location Summary
Eight Eastern Location Summary
Four Eastern Location Summary

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
AP8207	106.2	43.5	7134	17.8	27.2	2.5	1.4		2.5	50
AP8207	103.9	43.4	6914	18.6	26.9	3.3	0.4		2.3	50
AP8207	102.3	42.3	6922	17.9	25.3	4.1	0.0		2.0	48
AP8207	95.0	40.9	5110	21.0	34.8				2.8	58

Twelve Eastern Location Summary
Eight Eastern Location Summary
Four Eastern Location Summary
Two Western Location Summary

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.