



AP2507 EARLY 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
AP2507	106.9	46.3	6156	14.4	27.9	0.5	0.1		2.7	55
AP2507	107.0	45.8	6192	14.4	28.4	0.5	0.0		2.6	54
AP2507	105.0	46.1	7173	15.5	29.6	0.6	0.0		2.3	49
AP2507	106.9	47.2	6794	15.6	28.7	0.6	0.0		2.8	52
AP2507	103.7	45.5	6177	15.4	29.1	0.8	0.0		3.0	59
AP2507	107.2	47.3	6172	14.3	26.9	0.7	0.4		2.8	55
AP2507	108.0	46.1	6023	14.6	27.8	0.3	0.0		2.8	55
AP2507	105.0	45.5	6133	15.9	29.1	1.0	0.0		2.5	53
AP2507	104.6	44.1	6597	13.7	29.6	0.6	0.0		2.5	52
AP2507	101.2	43.4	5958	17.7	30.7	0.0	0.0		2.8	55
AP2507	100.5	45.5	6794	14.9	29.9	0.0	0.0		3.0	52
AP2507	101.9	41.3	5143	20.4	31.6				2.5	58

Nine Eastern Location Summary
 Seven Eastern Location Summary
 Three Eastern Location Summary
 Three Year Data at Romney, IN (2014, 2016, 2017)
 Two Year Data at Romney, IN (2016, 2017)
 Three Year Data at Flat Rock, IN (2015, 2016, 2017)
 Two Year Data at Flat Rock, IN (2016, 2017)
 Three Year Data at Topeka, IL (2014, 2016, 2017)
 Two Year Data at Topeka, IL (2016, 2017)
 Two Western Location Summary
 One Year Data at Homer, NE (2017)
 One Year Data at Grant, NE (2017)

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.