

Mutant Aleurone Color	Parent	Colorless seed Mut. Freq.	Mutant Genotype	Unequal Crossover Origin
Spots on a dilute background	G R ^g McB k/g R ^r K	5/28,728	g (R) ^{r*} K	non-crossover
Spots on a dilute background	G R ^g McB k/g R ^r K	----	g (R) ^r K	non-crossover
Spots on a dilute background	g R ^g h Queens K/G r ^{ch} k	----	G (R) ^g K	non-crossover (coincident co for g)
Spots on a dilute background	g R ^g nco-1 K/G R ^r k	2/14,228	g (R) ^g K	non-crossover
Spots on a dilute background	g R ^g co-1 k/G R ^r K _o **	3/5,429	G (R) ^r K _o ?	delayed cytology
Spots on a dilute background	G R ^g k/g R ^r K	0/1,978	G (R) ^r K?	delayed cytology
Spots on a dilute background	g R ^g -14 K/G R ^g -14 k	7/25,561	G (R) ^g K	questionable non-crossover with a coincident g or K crossover.

Faint anthocyanin	G R ^g k/G R ^r K	0/4258	G (R) ^g k	non-crossover
Faint anthocyanin	G R ^g -14 k/g R ^r K	12/35,085	G (R) ^r K	non-crossover with a coincident co for g.
Weak anthocyanin	g R ^g co-1 k/G R ^v -1 k	4/6338	g (R) ^g k	unmarked
Weak anthocyanin	g R ^g nco-1 K/g R ^r k	2/25,241	g (R) ^g K	non-crossover
Dilute anthocyanin	G R ^g McB k/g R ^r K	8/27,757	g (R) ^r K	non-crossover
Dilute anthocyanin	g R ^g co-1 k/G R ^r k	1/5377	G (R) ^r k	unmarked
Dilute anthocyanin	g R ^g co-1 k/G R ^r k	13/28,739	g (R) ^g k	unmarked
Dilute anthocyanin	g R ^g co-1 k/G R ^v k	4/6338	g (R) ^g k	unmarked
Mottled anthocyanin	G R ^g -14 k/g R ^r k	----	G (R) ^g k	unmarked

* Parentheses indicate an intermediate (S) component.

** K₀ represents an altered knob-10 chromosome.