

S7 Fig. Seed colors of the AABBA^mA^m synthetic hexaploids

(a) Principal component analysis with the color of the grain surface (CIELab L*, CIELab A*, and CIELab B*) of 39 synthetic hexaploid lines with the AABBA^mA^m genome (blue circle), one synthetic hexaploid line with the AABBAA genome (red diamond), four synthetic hexaploid lines with the AABBDD genome (green triangle), and Ldn (orange square). (b) Seed colors of the AABBA^mA^m synthetic hexaploids and Ldn.