

A 1BL/1RS translocation contributing to kernel length increase in three wheat recombinant inbred line populations

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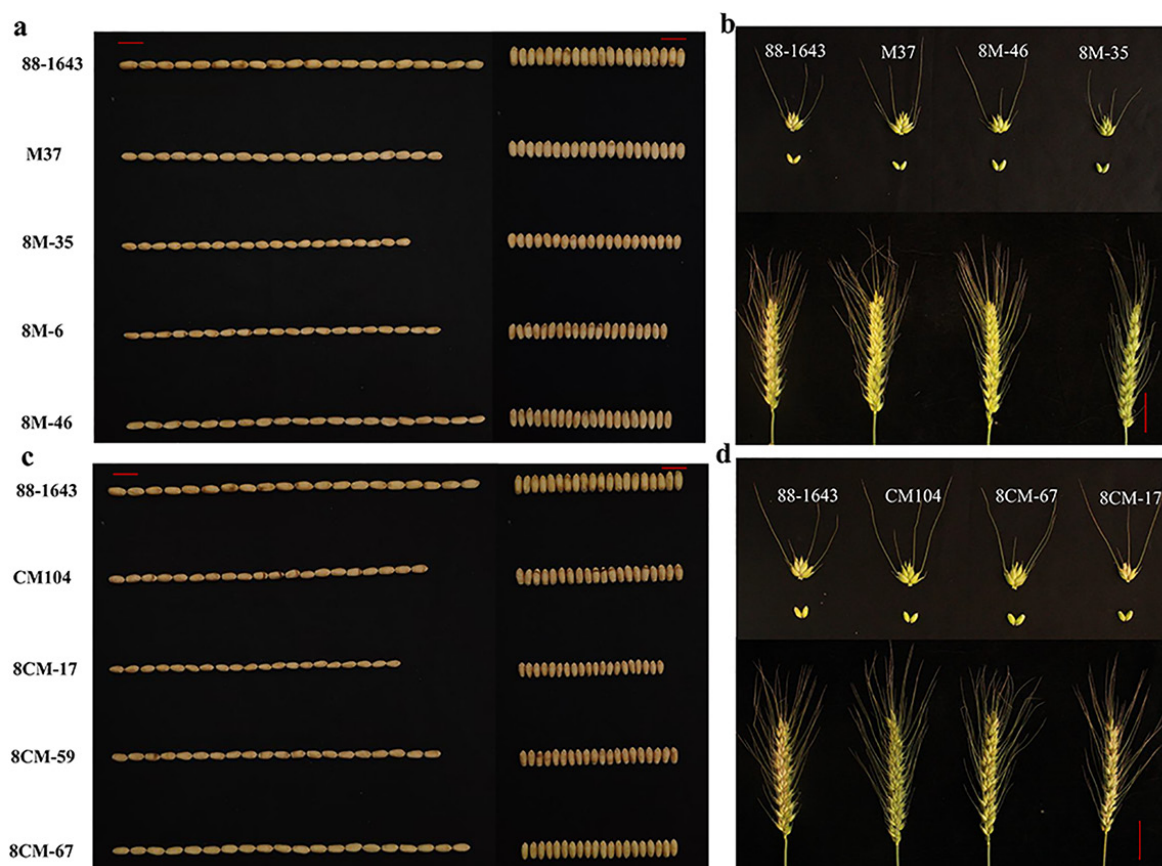


Figure S1. Phenotypes of the parents 88-1643, M37 and CM107 and some randomly selected recombinant inbred lines (RILs) scale = 1 cm for (a, c) and 5 cm for (b, d)