Figure S3  Capillary electropherograms for SSR marker Xgwm55 in Rusty, DAS15, and aneuploid lines Rusty 2D(2A) and Rusty 2D(2B). The aneuploid lines were used to show the amplicons were derived from loci located on chromosome 2B. Amplicon size includes a 19-bp M13 primer tail. DAS15 amplified a 162 bp fragment, while Rusty amplified a 175 bp fragment from chromosome 2B.