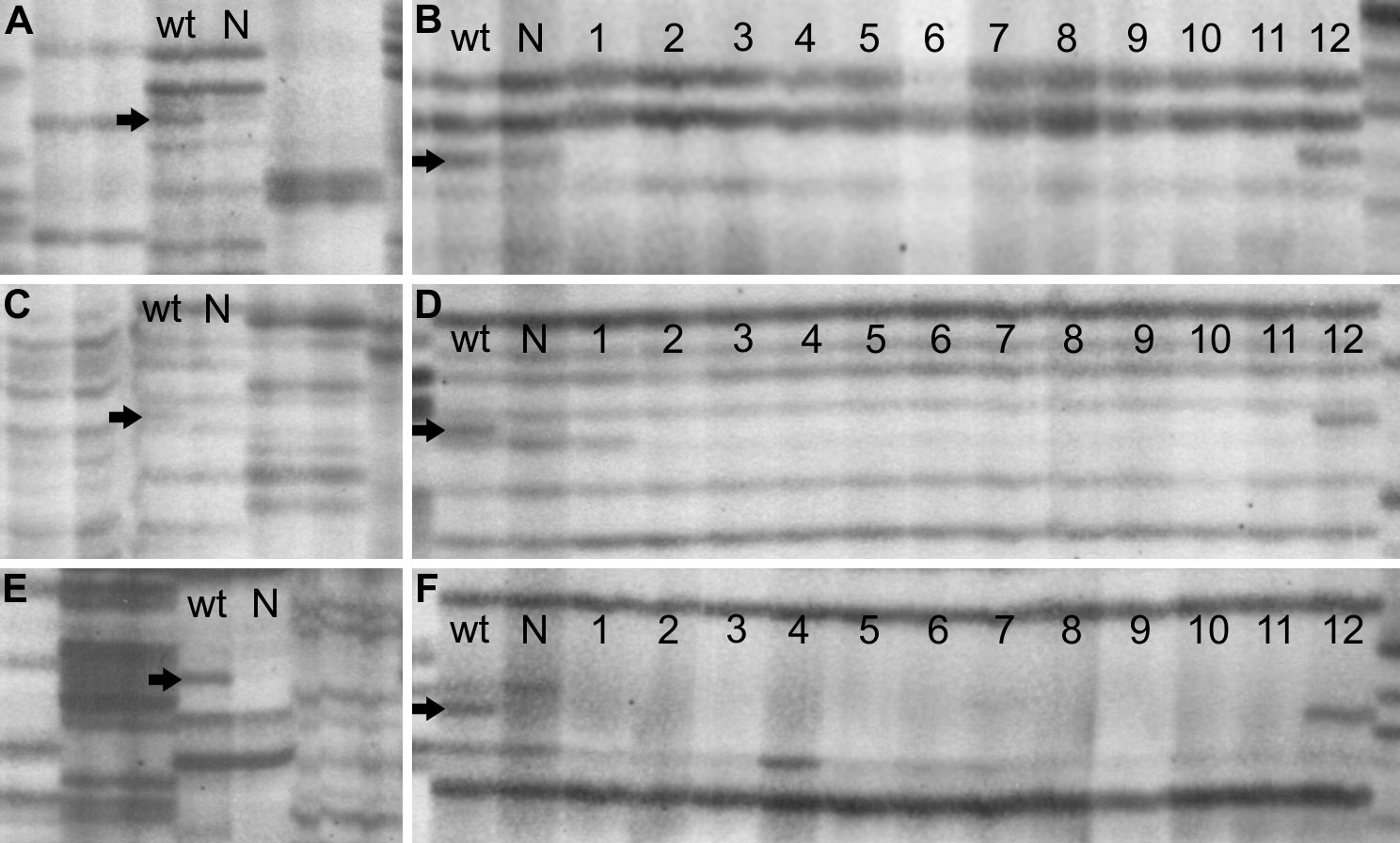
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**FIGURE S1 | Mapping of *Cf-Ecp5* in Ont7522 on tomato chromosome 12 by AFLP analysis.** (A, C, E) Identification of *S. pennellii* AFLP markers linked *in trans* with *Cf-Ecp5* in Ont7522. Primer combinations: (A) 91R31-M48, (C) 91R31-M50, (E) 91R31-M84. (B, D, F) Mapping of AFLP markers alongside bulks of ILs that represent entire tomato chromosomes (B, D, and F primer combinations correspond to A, C, and E respectively). Each primer combination is shown as a pair of lanes (A-F) for each phenotypic bulk under the “wt” and “N” labels (“wt” = wild type, “N” = Necrotic). Tomato chromosome numbers (1-12) for IL bulks are shown for each lane (B, D, F). Arrows indicate AFLP markers linked *in trans* to *Cf-Ecp5* in Ont7522.