Figure 1S: Southern blot experiment.

A: Gel corresponding to electrophoresis of \textit{DraI} digested genomic DNA. B: Southern blot hybridization membrane, for revelation the membrane was exposed for 4 hours. Each lane corresponds to extracts from plants derived from individual seeds within the pods of independent plants as follows: M= 1Kb ladder. DIG: Dig labelled ladder (Roche Applied Science) size range 0.12-23.1 kbp (8 fragments = 125, 564, 2027, 2322, 4361, 6557, 9416, 23130 bp), C+: plasmid pCambia, Bl=blanc, R108= wild type non transformed plant, 1= VC1A2 1-1, 2= VC1A2 1-2, 3= VC1A2 1-3, 6= VC1A2 1-6, 7= VC1A2 1-7, 15= VC4A 4-1, 16= VC4A 4-2, 24= VC7B 5-2, 25= VC7B 5-3, 27= VC9A 6-1, 28= VC9A 6-2.