

Table A2 Analysis of SRAP-PCR amplification results.

Primer combinations	Total number of bands	No. PB <sup>a</sup>	PPB <sup>b</sup> (%)	PIC
Me2-Em8	24	24	100	0.3169
Me2-Em9	20	19	95	0.3117
Me2-Em12	28	26	92.8571	0.2909
Me2-Em18	23	21	91.3043	0.3253
Me4-Em3	36	32	88.8889	0.2817
Me4-Em5	26	22	84.6154	0.2420
Me5-Em11	23	23	100	0.3637
Me5-Em17	24	23	95.8333	0.3528
Me6-Em17	24	22	91.6667	0.2970
Me7-Em14	22	18	81.8182	0.2837
Me7-Em16	28	27	96.4286	0.2822
Me8-Em15	25	24	96	0.3344
Me8-Em20	21	19	90.4762	0.3033
Me9-Em5	22	21	95.4545	0.2668
Me9-Em7	21	18	85.7143	0.3222
Me10-Em11	24	23	95.8333	0.3018
Me10-Em19	21	19	90.4762	0.2812
Me11-Em17	25	23	92	0.2562
Me11-Em18	22	20	90.9091	0.2536
Total	459	424	92.37	-
Mean	24.1579	22.3158	-	0.2983

<sup>a</sup> Number of polymorphic bands<sup>b</sup> Percentage of polymorphic bands