

**Table S4.** Polymorphism detected using ISSR and SRAP primers in 39 late-mature germplasm accessions.

ISSR Primer ID	AT/°C	TNB	NPB	PPB/%	SRAP Primer ID	TNB	NPB	PPB/%
UBC811	55	6	4	66.67	me1/em6	3	3	100.00
UBC812	52	10	7	70.00	me1/em8	6	6	100.00
UBC817	53	7	4	57.14	me2/em11	9	4	44.44
UBC823	52	6	4	66.67	me2/em17	6	3	50.00
UBC826	52	6	3	50.00	me3/em6	5	4	80.00
UBC830	52	8	6	75.00	me3/em7	4	3	75.00
UBC834	52	8	6	75.00	me4/em10	4	3	75.00
UBC835	52	2	1	50.00	me4/em11	7	6	85.71
UBC836	52	7	5	71.43	me5/em3	5	2	40.00
UBC840	52	7	6	85.71	me5/em6	3	3	100.00
UBC846	54	5	3	60.00	me7/em2	4	3	75.00
UBC853	51	6	4	66.67	me7/em4	4	3	75.00
UBC855	55	7	7	100.00	me7/em10	4	3	75.00
UBC857	54	7	5	71.43	me9/em8	3	3	100.00
UBC864	52	7	5	71.43	me9/em11	3	3	100.00
UBC866	52	6	4	66.67	mo1/em1	5	5	100.00
UBC880	58	10	8	80.00	mo1/em18	8	6	75.00
UBC889	52	8	4	50.00	te1/em18	7	3	42.86