

表 2 48 个辣椒地方品种 11 对 SRAP 引物组合 PCR 扩增位点的多态性

Table 2 Polymorphism of loci PCR amplified with 11 pairs of SRAP primers among the 48 local capsicum varieties

序号 No.	引物组合 Primer pair	引物序列(5'-3') Sequence of primer (5'-3')	等位基因数 Allele	多态性信息量 PIC	标记索引系数 MI
1	me4+em6	M: TGAGTCCAAACCGGACC E: GACTGCGTACGAATTGCA	9	0.88	7.92
2	me5+em6	M: TGAGTCCAAACCGGAAG E: GACTGCGTACGAATTGCA	6	0.82	4.92
3	me3+em3	M: TGAGTCCAAACCGGAAT E: GACTGCGTACGAATTGAC	5	0.78	3.90
4	me1+em3	M: TGAGTCCAAACCGGATA E: GACTGCGTACGAATTGAC	6	0.85	5.10
5	me1+em6	M: TGAGTCCAAACCGGATA E: GACTGCGTACGAATTGCA	7	0.84	5.88
6	me5+em7	M: TGAGTCCAAACCGGAAG E: GACTGCGTACGAATTGAG	6	0.80	4.8
7	me2+em8	M: TGAGTCCAAACCGGAGC E: GACTGCGTACGAATTGCC	11	0.87	9.57
8	me1 +em7	M: TGAGTCCAAACCGGATA E: GACTGCGTACGAATTGAG	17	0.93	15.81
9	me2+em7	M: TGAGTCCAAACCGGAGC E: GACTGCGTACGAATTGAG	10	0.84	8.40
10	me5+em8	M: TGAGTCCAAACCGGAAG E: GACTGCGTACGAATTGCC	14	0.92	12.88
11	Me7+em5	M: TGAGTCCAAACCGGAAG E: GACTGCGTACGAATTGAG	5	0.77	3.85