

Table 3 Information of 20 *P. amabilis* microsatellite markers

Locus/ GenBank no.	Primer Sequence (5'-3')	Motif	Ta (°C)	Total No. of allele
<i>Pam05</i> KF740483	F:gagggctcagatttgtgttc R:ataggataagattggggagtc	(AC) ₅	60	1
<i>Pam06</i> KF740484	F:agtcgatgtggacactctgg R:ttaaactgataggggctcac	(TG) ₇	60	11
<i>Pam07</i> KF740485	F:caatcaaacaggtgctctcc R:gatttcatttcgctctttca	(AC) ₆ (AG) ₉	48	9
<i>Pam08</i> KF740486	F:gttgacagcgcatgctaaaac R:cgtcaaatctttgttaggtc	(TG) ₆	60	12
<i>Pam11</i> KF740487	F:aaaccaaccaaacgaccaac R:cmetaaaagtggaacaag	(AACG) ₅ aga(CAGC) ₇ ... (CAA) ₄ ...(AAAAC) ₄	60	11
<i>Pam12</i> KF740488	F:aagttgatgtcatcaatgcag R:cattatattgccgcttcc	(TA) ₇	60	7
<i>Pam14</i> KF740489	F:tattttgtgatcggccttg R:gcagggaattttaaagcatga	(TG) ₈	50	14
<i>Pam16</i> KF740490	E:catgggatgatacgggtag R:acagaacgcacacctcaca	(TG) ₅	60	8
<i>Pam17</i> KF740491	F:ttagttatgacccggacaagc R:ttagctcacaaggaaccacaag	(GACA) ₄	60	5
<i>Pam19</i> KF740492	F:cctgatatgtgcccaataca R:cgcgtctattcaattatcg	(AG) ₉	60	11
<i>Pam20</i> KF740493	F:tgaattgtccctccaccta R:agcctttgtgaaagtatggaa	(CT) ₉	60	10
<i>Pam23</i> KF740495	F:aaggctataggttcccagca R:tccgacaacaaactaagttcca	(GA) ₄ g(GA) ₃	60	3
<i>Pam24</i> KF740496	F:cagaaggaaagaatccgatga R:cttgagtcttggcatgcactt	(GA) ₈ gg(GA) ₄ 6	60	11
<i>Pam25</i> KF740497	F:tcatgcagctgtgtatcctct R:tacacagacgttcactcatcg	(TC) ₃₄	60	17
<i>Pam30</i> KF740498	F:gcttgcaaaactttatcgtca R:gccatggcaattatgtatcg	(AG) ₆ g(GA) ₄₉	60	24
<i>Pam33</i> KF740500	F:gcttgccagcgaataacttg R:accgtgttaagcagcaagg	(GA) ₃₃	60	17
<i>Pam35</i> KF740501	F:gcaactataatgctttgtctacg R:cgtaaaggagggtcacaaca	(AG) ₃₁	60	6
<i>Pam36</i> KF740502	F:gcagggtttgggagtagtgc R:cacgcagatcacagaaagtca	(AG) ₂₄	60	20
<i>Pam37</i> KF740503	F:cccagggtataattgaac R:tgcattctgtcaacatttcc	(CA) ₆ ...(CA) ₁₁	60	7
<i>Pam38</i> KF740504	F:gaggtgtaagtgaagctgatgc R:ggcatcttaagtgtccctca	(CT) ₂₃	60	12