

**Supplementary material**

## Supplementary material Appendix 1

This supplementary material belongs to:

Hahn, C. Z., Michalski, S.G. and Durka, W. 2016. Gene flow in and mating system of *Rhododendron simsii* in a nature reserve in subtropical China. – *Nordic Journal of Botany* 000: 000–000

Table A1- List of amplified markers. Given are: Original locus name (Pub. Name), adapted locus name (Renamed to), Fluorescent dye and Multiplex groups.

Pub. Name	Renamed to	Fluorescent dye	Multiplex group	Pub. Name	Renamed to	Fluorescent dye	Multiplex group
RDW35***	Rho40	FAM	1	N24*	Rho6	FAM	3
RDW38***	Rho41	FAM	1	RDW11**	RDW11	FAM	3
RDW1***	Rho37	VIC	1	RDW27**	RDW27	VIC	3
N16*	Rho4	NED	2	R-432***	Rho43	NED	4
RDW33**	RDW33	NED	2	RDW43**	RDW43	NED	4
N25*	Rho7	PET	2	RDW31***	Rho39	PET	4

\*(Tan, Li and Ge 2009)

\*\* (Wang, Huang and Long 2009)

\*\*\* (Wang, Huang

and Long 2010)

### References

Tan XX, Li Y, Ge XJ (2009). Development and characterization of eight polymorphic microsatellites for

*Rhododendron simsii* Planch (Ericaceae). – *Conserv Genet* 10:1553-1555.

Wang XQ, Huang Y, Long CL (2009). Isolation and characterization of twenty-four microsatellite loci

for *Rhododendron decorum* Franch. (Ericaceae). – *Hortscience* 44:2028-2030.

Wang XQ, Huang YA, Long CL (2010). Cross-amplification and characterization of microsatellite loci

for the genus *Rhododendron*. – *Hortscience* 45:1394-1397.