

Supplementary material

First example of hybridisation between two Australian figs (Moraceae)

Brendan C. Wilde^A, *Susan Rutherford*^{A,C}, *Marlien van der Merwe*^A, *Megan L. Murray*^B and *Maurizio Rossetto*^A

^ANational Herbarium of NSW, Royal Botanic Garden & Domain Trust, Mrs Macquaries Road, Sydney, NSW 2000, Australia.

^BDepartment of Environmental Sciences, University of Technology Sydney, PO Box 123, Broadway, NSW 2007, Australia.

^CPresent address: Institute of Environment and Ecology, Academy of Environmental Health and Ecological Security, Jiangsu University, Zhenjiang, 212013, PR China.

^DCorresponding author. Email: brendanwilde@optusnet.com.au

Ficus aculeata



Ficus carpentariensis

F. aculeata x *coronulata*



Ficus coronulata



Fig. S1. Species comparison. Images of leaves, fruit and bark of *Ficus aculeata*, *F. carpentariensis* and *F. coronulata*.



1_D0264264
F. aculeata



2_D0272678
F. aculeata



3_D0232704
F. aculeata



4_NSW1042317
F. aculeata



5_D0274341
F. aculeata



6_NSW1042320
F. aculeata



7_D0224475
F. aculeata



8_D0222579
F. aculeata
(Backcross *aculeata*)



9_D0233713
F. aculeata
(Hybrid)



10_NSW1042323
F. aculeata x *coronulata*
(F2 Hybrid)



11_NSW1042321
F. aculeata x *coronulata*
(Backcross *coronulata*)



12_NSW1042316
F. carpentariensis
(Hybrid)

Fig. S2. Vouchers. Images of the herbarium vouchers used in this study.



13_D0157396
F. carpentariensis
(F2 hybrid)



14_NSW1042322
F. coronulata
(initial id of
F. carpentariensis)



15_D0272014
F. coronulata



16_D0151533
F. coronulata



17_D0157503
F. coronulata



18_D0193660
F. coronulata



19_D0216081
F. coronulata



20_D0218719
F. coronulata



21_D0267846
F. coronulata



22_NSW1042318
F. coronulata

Table S1. LEA results for genomic admixture

Voucher	Species	V1	V2
D0151533	<i>F. coronulata</i>	0.9999	0.0001
D0193660	<i>F. coronulata</i>	0.9999	0.0001
D0216081	<i>F. coronulata</i>	0.9999	0.0001
D0218719	<i>F. coronulata</i>	0.9999	0.0001
D0267846	<i>F. coronulata</i>	0.9999	0.0001
NSW1042318	<i>F. coronulata</i>	0.9999	0.0001
D0157503	<i>F. coronulata</i>	0.989613	0.0103871
D0272014	<i>F. coronulata</i>	0.909094	0.0909059
NSW1042322	<i>F. coronulata</i>	0.837264	0.162736
NSW1042321	<i>F. aculeata</i> × <i>coronulata</i>	0.771298	0.228702
NSW1042316	<i>F. carpentariensis</i>	0.556298	0.443702
NSW1042323	<i>F. aculeata</i> × <i>coronulata</i>	0.498036	0.501964
D0233713	<i>F. aculeata</i> (×)	0.496815	0.503185
D0157396	<i>F. carpentariensis</i>	0.392879	0.607121
D0222579	<i>F. aculeata</i> (×)	0.125244	0.874756
NSW1042320	<i>F. aculeata</i>	0.101243	0.898757
D0274341	<i>F. aculeata</i>	0.000368599	0.999631
D0224475	<i>F. aculeata</i>	0.0001	0.9999
D0232704	<i>F. aculeata</i>	0.0001	0.9999
D0264264	<i>F. aculeata</i>	0.0001	0.9999
D0272678	<i>F. aculeata</i>	0.0001	0.9999
NSW1042317	<i>F. aculeata</i>	0.0001	0.9999