

Supplementary Table 6 | Hybrid identification based on ITS.

Stuckenia Species / Hybrid	Position in Alignment																			
S. pectinata × S. filiformis	1 1 1 1 1 2 3 4 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6																			
	18- 2 2 3 6 6 6 8 8 9 0 0 1 117- 3 6 1 7 446- 5 7 8 1 3 4 6 0 0 0 1 1 2 630- 4 4 5 5																			
	4 5 19 8 9 7 0 3 4 4 5 8 0 2 6 118 0 3 5 7 447 2 7 4 6 8 7 3 0 1 3 5 6 9 638 3 4 6 9																			
S. pectinata 2283 c4 gt2c	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2c × fili gt1 2287 a1	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2c × fili gt1 2303 c1	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2c × fili gt1 2294 M	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2c × fili gt1 2293 c2	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2c × fili gt1 2002 c4	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2* × fili gt1 2004 c5	C G GA A C A C C G G C G T C - TA G C - T C C G G A A T C G A A G - G C A T																			
pect gt2* × fili gt1 2004 c8	C G GA A C A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2* × fili gt1 2004 c2	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
pect gt2* × fili gt1 2004 c6	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - T T A T																			
S. pectinata 2228 m gt2e	C G GA T T A C C G G C G T C - TG T A G C - T C C G G A A T C G A A G - G C A T																			
S. pectinata 3210 c9 gt2d	C G GA A C A C C G G C G T C - TA G C AA T C C G G A A T C G A A G - T T A T																			
pect gt2d × fili gt1 2003 m	C G GA A C A C C G G C G T C - TA G C AA T C C G G A A T C G A A G - T T A T																			
S. pectinata 1841 gt2a	C G GA A C A C C G G C G T C - TG T A G C AA T C C G G A A T C G A A G - G C A T																			
S. pectinata 1650 gt2b	C G GA A C A C C G G C G T C - TA G C AA T C C G G A A T C G A A G - G C A T																			
pect gt2b × fili gt1 2010 M	C G GA A C A C C G G C G T C - TA G C AA T C C G G A A T C G A A G - G C A T																			
pect gt2* × fili gt1 1993 c9	C G GA A C A C C G G C G T C - TA G C AA T C C A G A A T C G A A G - G C A T																			
pect gt2* × fili gt1 2314 c2	C G GA A C A C C G G C G T C - TA G C AA T C C A G A A T C G A A G - G C A T																			
pect gt2* × fili gt1 2314 c5	C G - A C A C C G G C G T C - TA G C AA T C C C G G A A T C G A A G - G C A T																			
pect gt2b × fili gt1 2321 M	C G GA A C A C C G G C G T C - TA G C AA T C C C G G A A T C G A A G - G C A T																			
pect gt2b × fili gt1 2327 a1	C G GA A C A C C G G C G T C - TA G C AA T C C C G G A A T C G A A G - G C A T																			
pect gt2b × fili gt1 3223 c5	C G GA A C A C C G G C G T C - TA G C AA T C C C G G A A T C G A A G - G C A T																			
pect gt2b × fili gt1 3226 a1	C G GA A C A C C G G C G T C - TA G C AA T C C C G G A A A - G C A T																			
pect gt2b × fili gt1 1995 a1	C G GA A C A C C G G C G T C - TA G C AA T C C C G G A A A - G C A T																			
S. pectinata 1010 gt1a	C G GA A C A G C C G G C G T C - TG T A G T AA T C C G G A A A A C A A G - G C A T																			
pect gt1a × fili gt2 2253 c4	C G GA A C A G C C G G C G T C - TG T A G T AA T C C G G A A A A C A A G - G C A T																			
S. pectinata 2040 gt1b	C G GA A C A G C C G G C G T C - TG T A G T AA T C C G G A A A A C A A G - G C A T																			
pect gt1a × fili gt2 1009 d	M G GA A C W S Y S K Y S W S g/- TG Y W R Y AA K Y c/- G R M W W M S W M R 9 bp/- G C W K																			
pect gt1a × fili gt2 2168 d	M G GA A C W S Y S K Y S W S g/- TG Y W R Y AA K Y c/- G R M W W M S W M																			