Appendix 1.

Flowering curves for *F. virginiana* experimental arrays in 2001 and 2002. Solid bars are high resource (HR) treatments; hatched bars are low resource (LR) treatments. White bars are high-female sex-ratio treatments (HF); grey bars are low-female sex-ratio treatments (LF). Arrows indicate days on which pollinator observations were made. Julian day 1 = 30 April in both years. Peak flowering occurred 10 May–12 June in 2001, 12–30 May in 2002.
Appendix 2.

Total flowers open per day in four experimental arrays in each of two 2001 and 2002. Letters indicate means that are significantly different from each other based on Tukeys tests ($\alpha = 0.05$). Means ($\pm$ 1 SE) were calculated by tallying the total number of flowers on all plants in each garden each day and averaging among days.