

**APPENDIX S2.** Comparison of species peak flowering season (in Julian days) recorded from herbarium specimen records versus the literature (Rebello, 2001). Rebello (2001) reports both a “long” season of increased flowering activity and a narrower “short” season of maximal flowering activity for each species, the centers of which are shown here relative to the peak flowering date we calculated from herbarium data as described in the text. Although the  $y$ -axis ranges from 0–365, the  $x$ -axis has a slightly broader range—given the circular nature of the calendar year, a given Julian date can take multiple values (e.g., 10 = 375), and the value that best communicates alignment with the field guide data set is shown.

