Table 1. The two different families and taxa of common generalist pollinators observed on *E. angustifolia*

Family	Taxa		
Halictidae	Agopostemon virescens		
Halictidae	Augochlorella striata		
Halictidae	Lasioglossum sp.		
Anthophoridae	Ceratina calcarata		
Anthophoridae	Melissodes sp.		

Table 2. Pollinators observed with the average duration of time spent on E. angustifolia collecting pollen. Also, the average number of 1 day old styles shriveled (pollinated), the average number of 2 day old styles shriveled, and the total average of styles shriveled 24 hours after the single insect visit.

Pollinator	Avg time spent	Avg % 1 day shriv	Avg % 2 day shriv	Avg Total % shriv
Agopostemon	3:22.67	31.5	42.0	35.8
Augochlorella	4:52.25	3.9	13.6	8.6
Ceratina	0:39.71	0	0	0
Lasioglossum	5:18.20	0.9	19.2	10.5
Melissodes	2:15.33	41.8	58.4	49.9
Melissodes, Male	1:18.50	3.1	6.8	5.0
Control		0.0	0.0	0.0
Control w/ Ants		0.0	20.4	9.1

Fig 1. The total proportion of pollinator visits observed from June 29^{th} – July 15^{th}

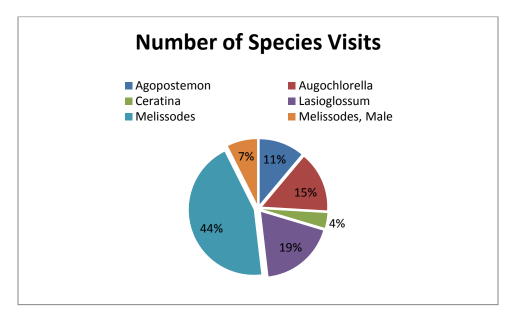


Fig 2. The total average number of styles shriveled for each pollinator species

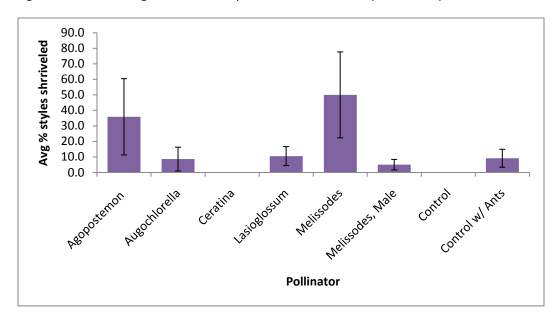


Fig 3. The average number of 1 day old styles compared to 2 day old styles shriveled for each pollinator species

