

Figure 1. One experimental unit.

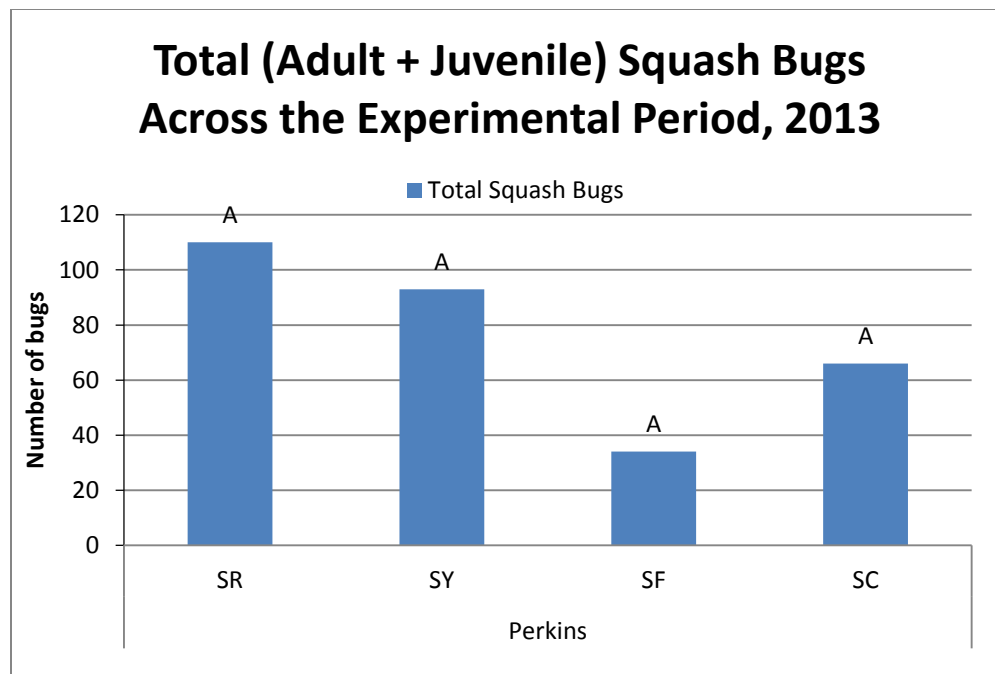


Figure 2. Cumulative squash bug counts from 25 May through 5 Aug. 2013 on ‘Lioness’ summer squash at Perkins, OK. Treatment codes: SR = early season row cover, no herbs; SY = companion planting with white yarrow; SF = companion planting with feverfew; SC = control, with no row cover and no companion herbs. Bars with the same letter do not differ at $P \leq 0.05$ using protected pairwise comparisons on least square means.

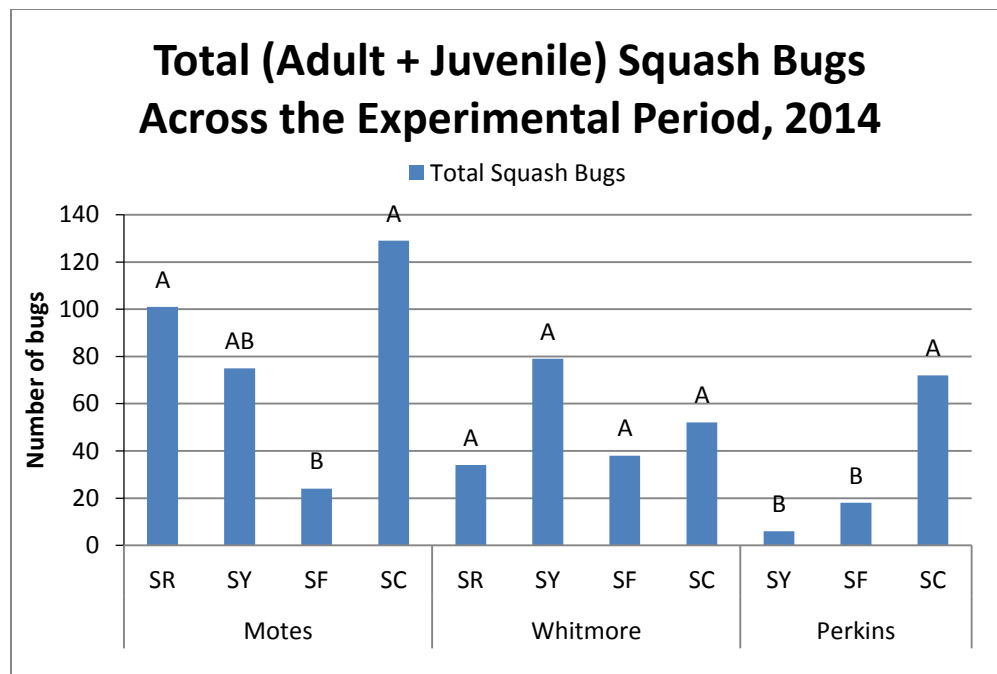


Figure 3. Cumulative squash bug counts from 24 May through 8 July 2014 on ‘Lioness’ summer squash at three locations in Oklahoma. Treatment codes: SR = early season row cover, no herbs; SY = companion planting with white yarrow; SF = companion planting with feverfew; SC = control, with no row cover and no companion herbs. Bars with the same letter do not differ at $P \leq 0.05$ using protected pairwise comparisons on least square means.

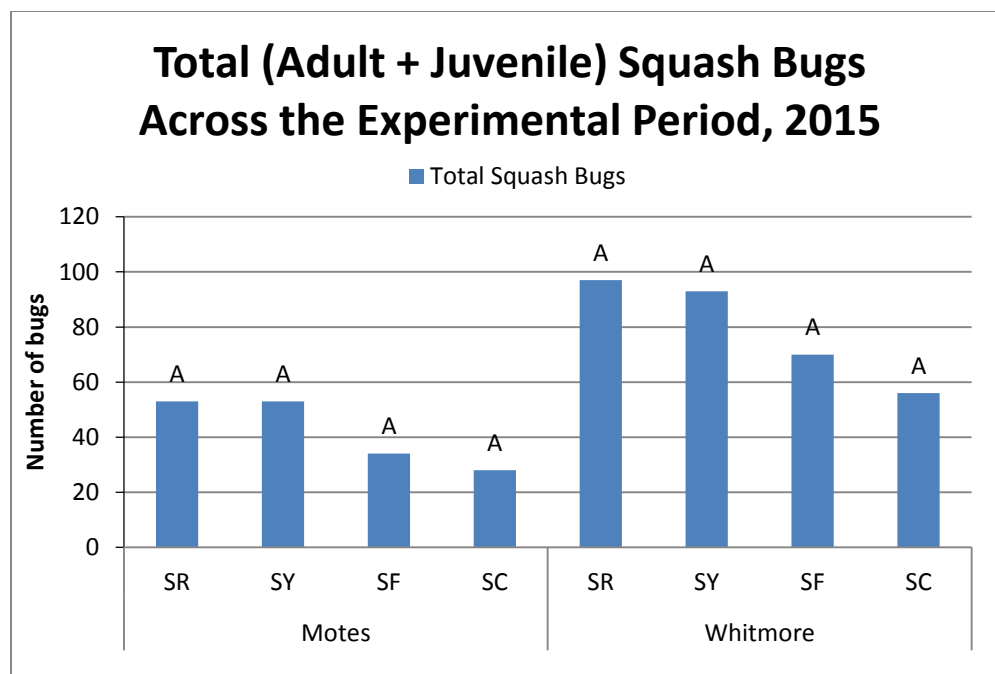


Figure 4. Cumulative squash bug counts from 26 May through 27 June 2015 (Motes) or 10 July 2015 (Whitmore) on ‘Lioness’ summer squash at two locations in Oklahoma. Treatment codes: SR = early season row cover, no herbs; SY = companion planting with white yarrow; SF = companion planting with feverfew; SC = control, with no row cover and no companion herbs. Bars with the same letter do not differ at $P \leq 0.05$ using protected pairwise comparisons on least square means.