

Figure 1. One experimental unit.

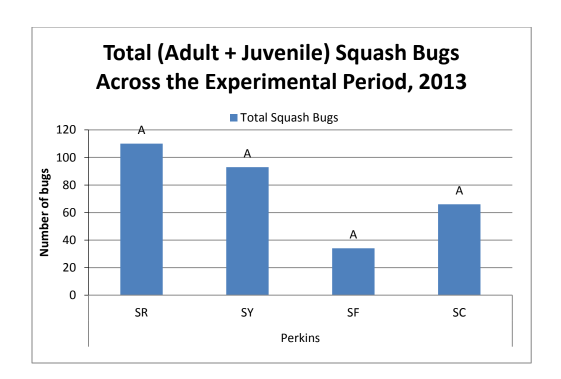


Figure 2. Cumulative squash bug counts from 25 May through 5 Aug. 2013 on 'Lioness' summer squash at Perkins, OK. Treatment codes: SR = early season row cover, no herbs; SY = companion planting with white yarrow; SF = companion planting with feverfew; SC = control, with no row cover and no companion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

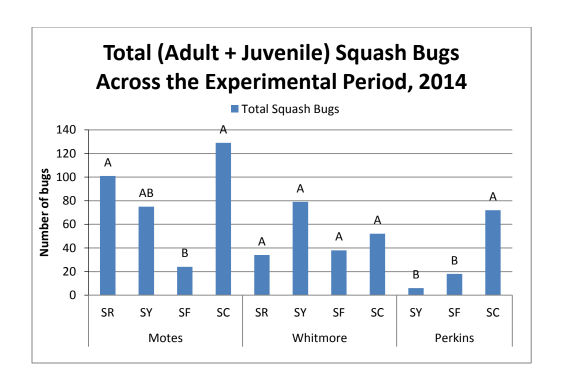


Figure 3. Cumulative squash bug counts from 24 May through 8 July 2014 on 'Lioness' summer squash at three locations in Oklahoma. Treatment codes: SR = early season row cover, no herbs; SY = companion planting with white yarrow; SF = companion planting with feverfew; SC = control, with no row cover and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

.

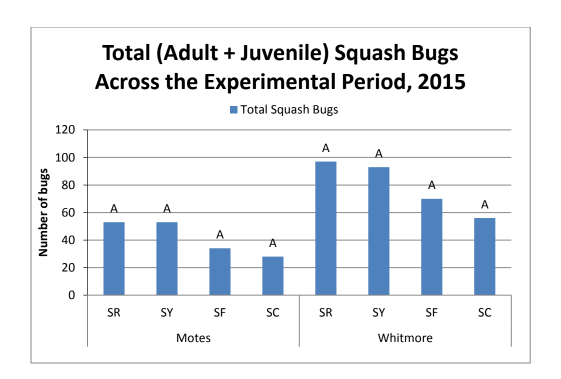


Figure 4. Cumulative squash bug counts from 26 May through 27 June 2015 (Motes) or 10 July 2015 (Whitmore) on 'Lioness' summer squash at two locations in Oklahoma. Treatment codes: SR = early season row cover, no herbs; SY = companion planting with white yarrow; SF = companion planting with feverfew;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