Table 1. Cumulative squash bug counts (mean number per 1.8-m-plot) on ‘Lioness’ squash as affected by row

arrangement and companion planting with feverfew at Perkins, OK in 2015.

Timing of *P* value *P* value *P* value

No. of rows feverfew Nymphs for trt. vs. Adults for trt. vs. Total for trt. vs.

of squash planting (no.) control (no.) control (no.) control

1 None (Control) 60 5 65

1 Same as squash 40 0.510 3 0.560 43 0.415

1 Early 20 0.058 4 0.999 24 0.064

2 Same as squash 28 0.088 4 0.775 32 0.094

2 Early 36 0.153 1 0.069 37 0.122

*P* values for simple effects of timing of feverfew planting given number of rows of squash

Within 1 row 0.180 0.562 0.249

Within 2 rows 0.647 0.053 0.767

*P* values for simple effects of number of rows of squash given timing of feverfew planting

Within same as squash timing 0.237 0.413 0.312

Within early timing 0.574 0.069 0.704