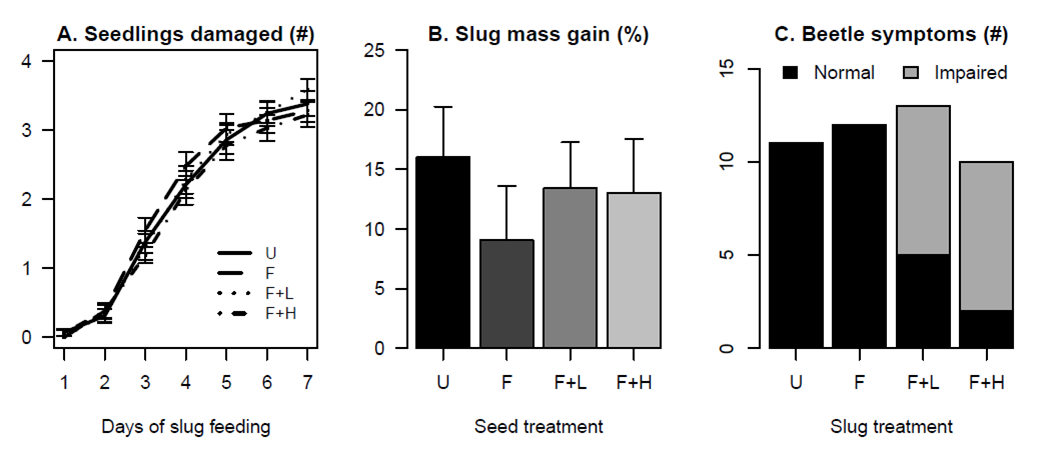
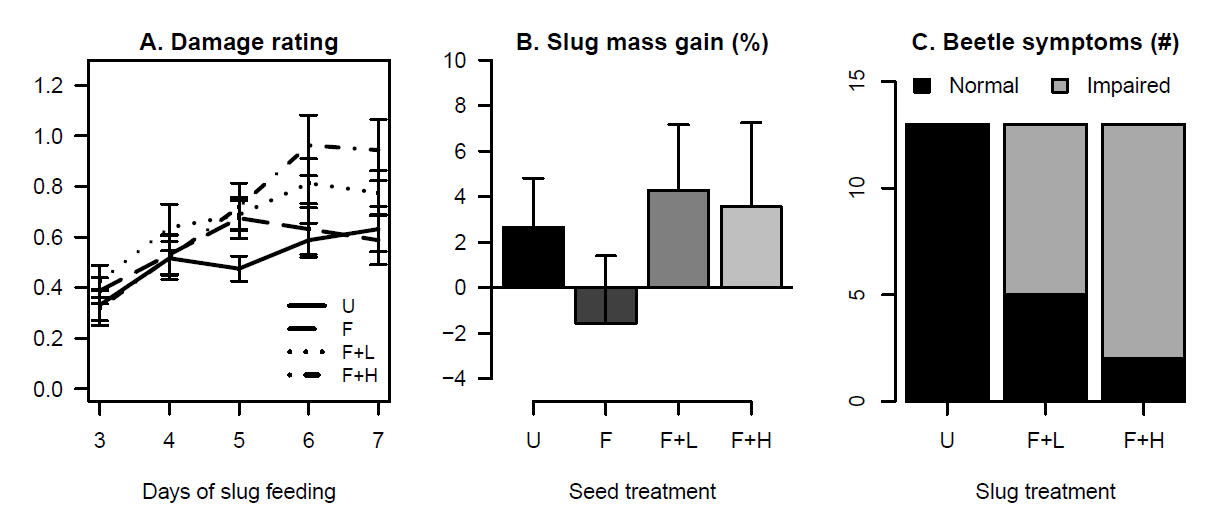
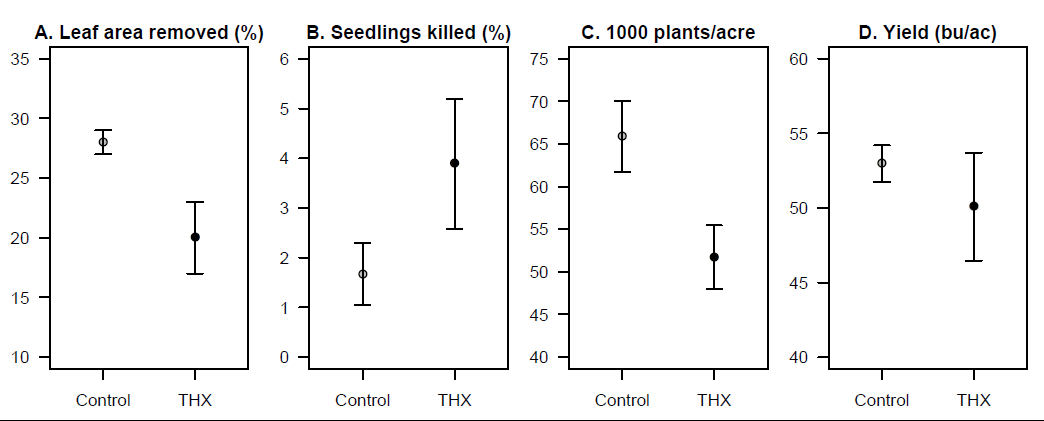
**Figures**



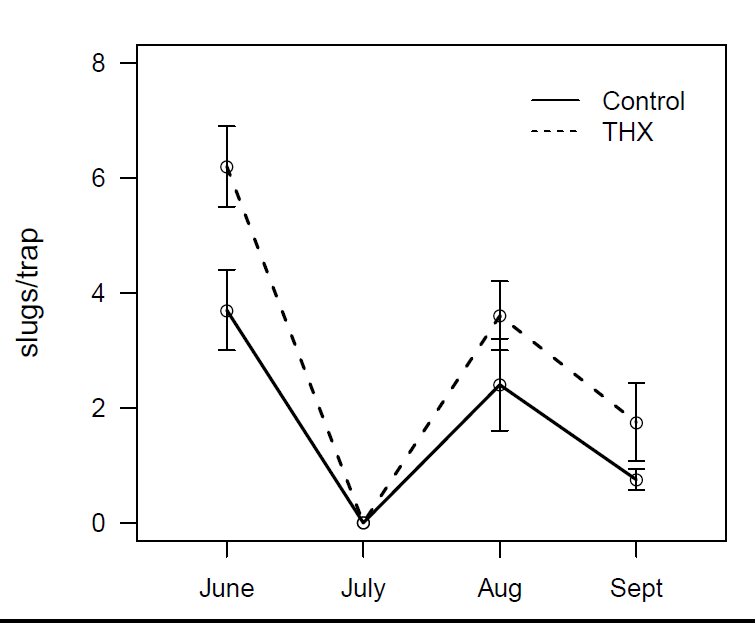
**Figure 1**. Results from the soybean laboratory experiment. Key to seed treatments: U = untreated; F = fungicide-only; F+L = fungicide + low rate thiamethoxam; F+H = fungicide + high rate thiamethoxam. Error bars represent one standard error.



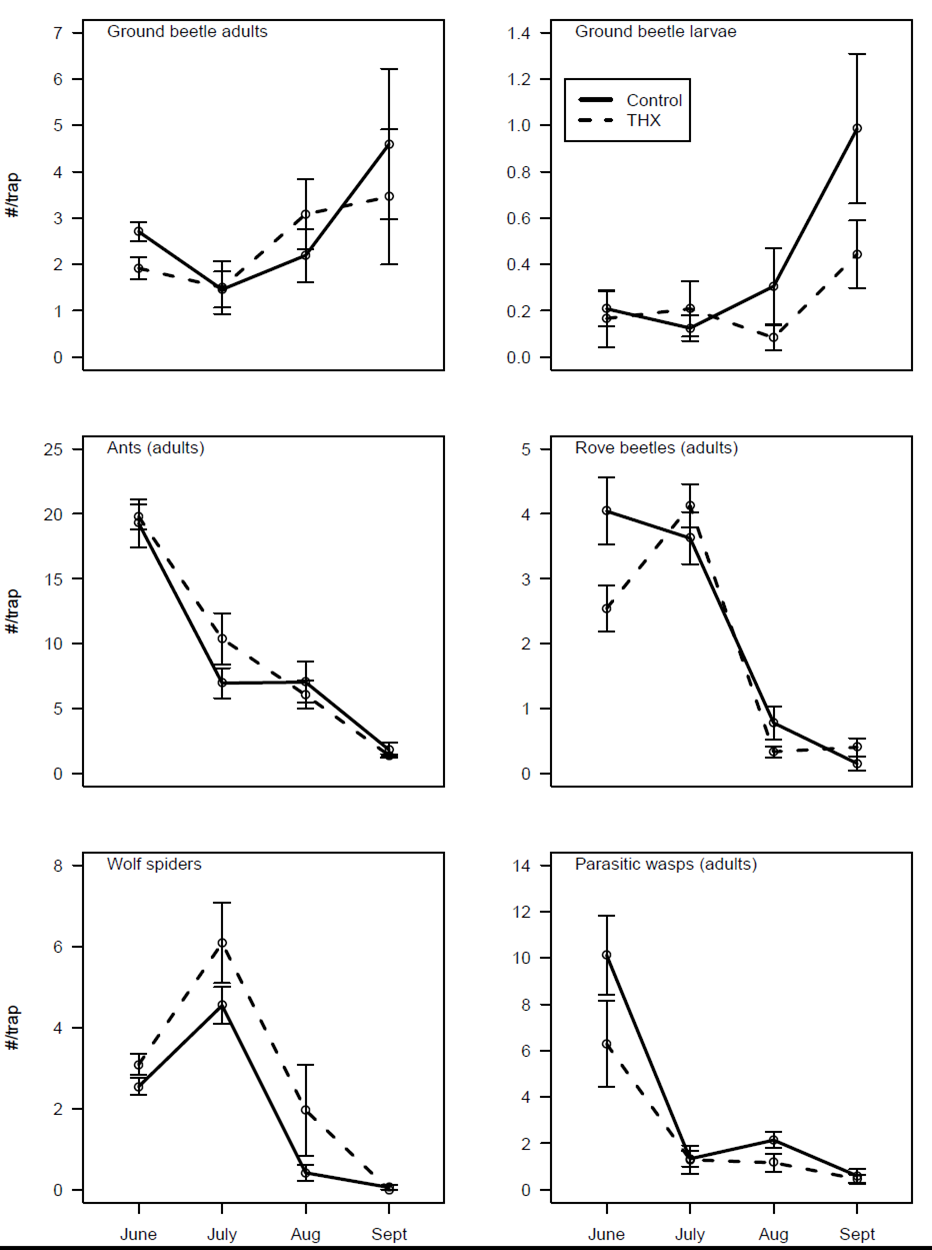
**Figure 2**. Results from the corn laboratory experiment. Key to seed treatments: U = untreated; F = fungicide-only; F+L = fungicide + low rate thiamethoxam; F+H = fungicide + high rate thiamethoxam. Error bars represent one standard error.



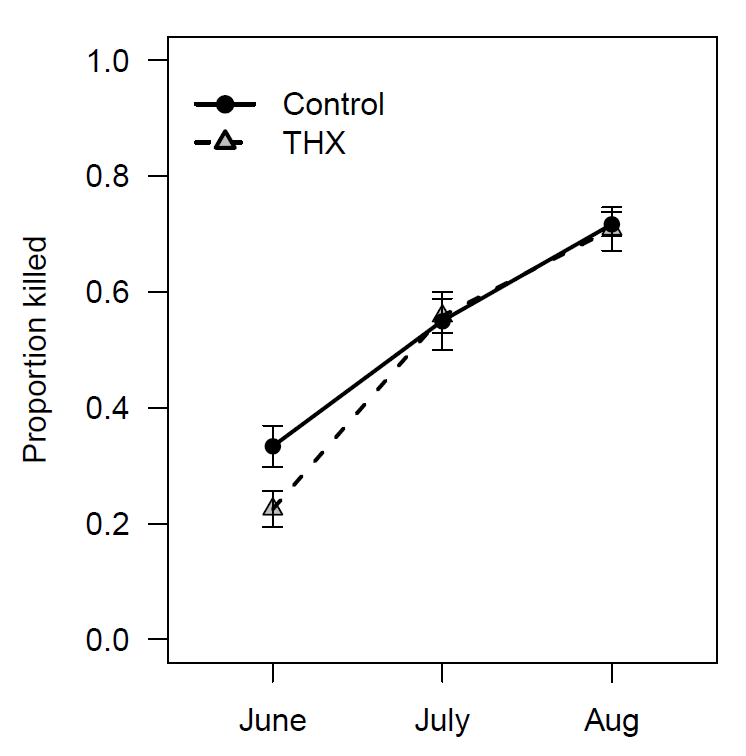
**Figure 3**. Crop-related results from the soybean field experiment. Control = untreated seeds; THX = seed treated with fungicides plus high rate thiamethoxam. Error bars represent one standard error.



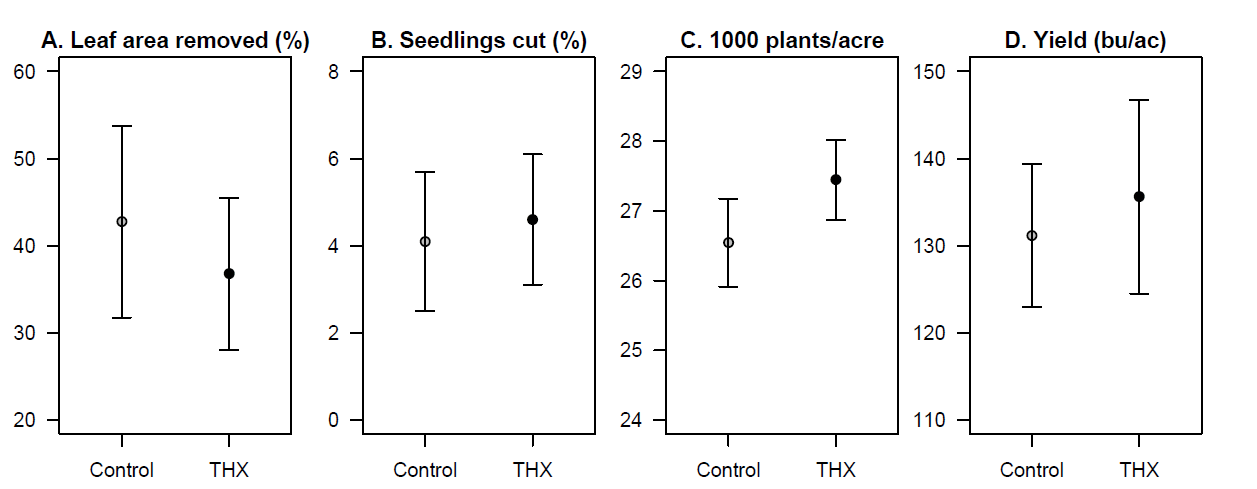
**Figure 4.** Slugs captured in pitfall traps in the soybean field experiment over the season. Error bars represent one standard error.



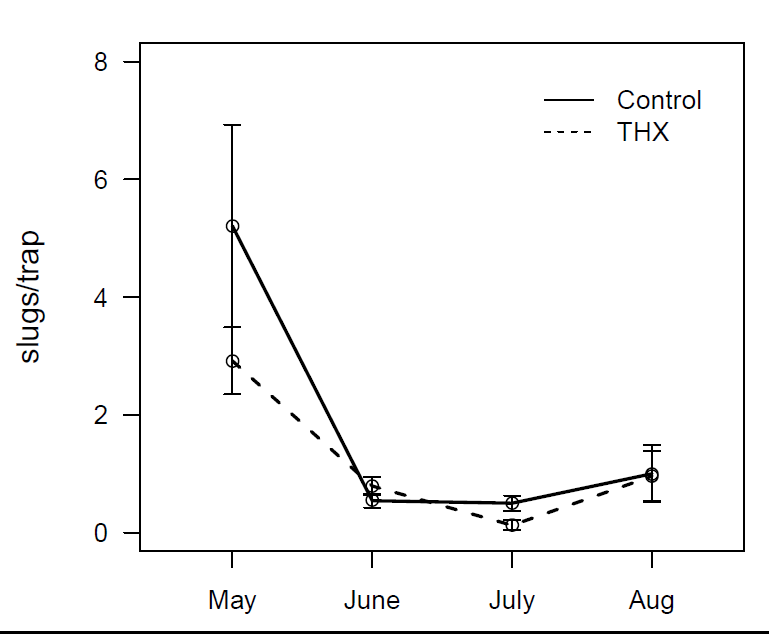
**Figure 5**. Natural enemies captured in pitfall traps in the soybean field experiment over the season. Error bars represent one standard error.



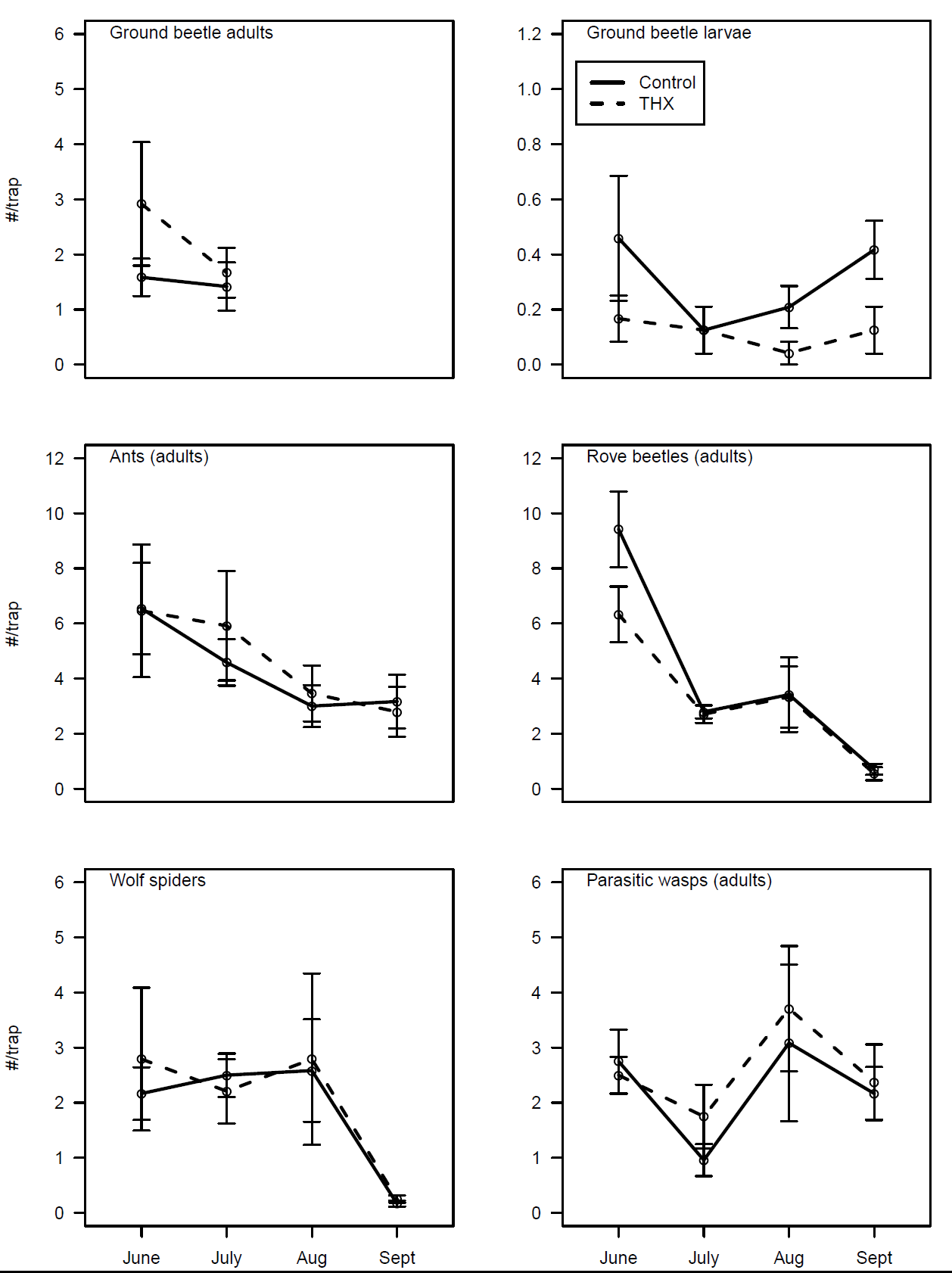
**Figure 6**. Predation on sentinel waxworm caterpillars over the course of the season in the soybean field experiment. Error bars represent one standard error.



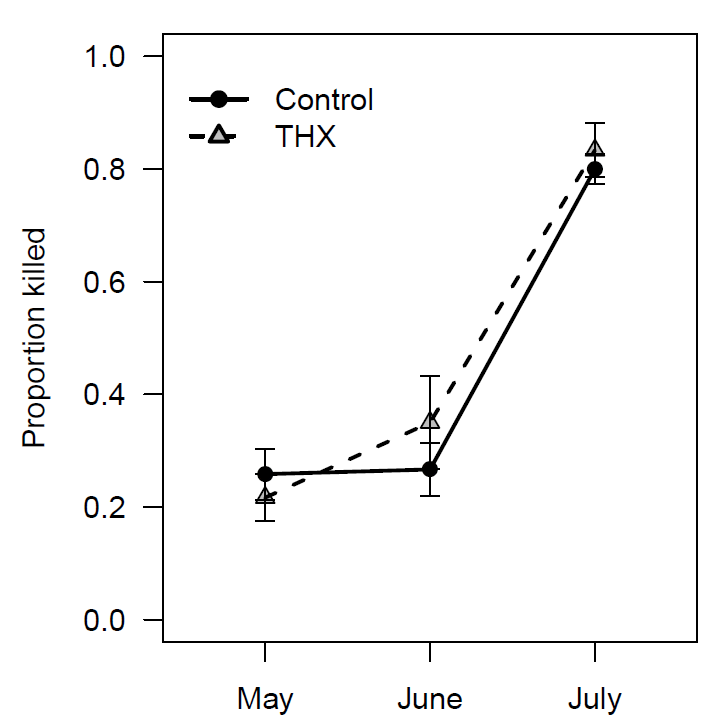
**Figure 7**. Crop-related results from the corn field experiment. Control = fungicide-treated seeds; THX = seed treated with fungicides plus high rate thiamethoxam. Error bars represent one standard error



**Figure 8**. Slugs captured in pitfall traps in the corn field experiment over the season. Error bars represent one standard error.



**Figure 9**. Natural enemies captured in pitfall traps in the soybean field experiment over the season. Error bars represent one standard error.



**Figure 10**. Predation on sentinel waxworm caterpillars over the course of the season in the corn field experiment. Error bars represent one standard error.