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## P068

Using a native ant to control the Argentine ant Alok Bang, Gloria Luque, Franck Courchamp

Biological invasion is one of the foremost drivers of loss of biodiversity around the globe. Identification and investigation of native species as effective competitors against the invasive species is a relatively underutilised line of inquiry. Argentine ant, Linepithema humile, is 'one of the 100 of the worst invasive species' on the planet at present as identified by IUCN, and is gradually increasing its range in temperate regions around the world. In this study, we investigated changes in behaviour, survival and productivity of L. humile by pairing it with the native Mediterranean ant Tapinoma nigerrimum. We found baseline differences between the two species as well as differences in behaviour, survival and productivity arising due to the presence of a competing species. 1. L. humile outcompeted T. nigerrimum when in equal numbers. For T. nigerrimum to pose as an effective competitor, it had to be at least ten times more abundant than L. humile. 2. L. humile showed behavioural plasticity with change in group size; displaying more aggressive and group-based behaviours when group size was larger, and more submissive and escape behaviours when group size was smaller. 3. In a surprising discovery, we found a third strategy when L. humile colonies were smaller. In some replicates, we observed a close living-in between L. humile and T. nigerrimum colonies, wherein L. humile individuals were neither aggressive nor were aggressed. This could be an indication of a less commonly exercised yet an effective survival strategy. L. humile is a highly adaptive species, but T. nigerrimum was found to impact L. humile survival, productivity and behaviour. Studies such as these should pave way for field trials and if successful, should be incorporated in broader conservation policy.