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Winter Ant, False Honey Ant *Prenolepis imparis* (Say) (Insecta: Hymenoptera: Formicidae: Formicinae)¹

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Introduction

The winter ant, *Prenolepis imparis* (Say), is a widespread North American ant that is common across the United States. Sometimes called the false honey ant, this dominant woodland species (Fellers 1989) is most active during cool weather, when most other ant species are less likely to forage. This species is one of the few native ants capable of tolerating competition with invasive species, and it persists in areas invaded by the Argentine ant, *Linepithema humile*. This species accomplishes this by foraging when many invasive species are inactive, and they are also aggressive toward other ants and produce abdominal secretions that are lethal to *Linepithema humile* (Sorrells et al. 2011). *Prenolepis imparis* is ecologically important as a seed disperser, and has been observed dispersing seeds of herbaceous plants in the southern Appalachian Mountains (Gaddy 1986).

Synonymy

Formica imparis Say Formica wichita Buckley Prenolepis imparis arizonica Wheeler Prenolepis imparis californica Wheeler Prenolepis imparis coloradensis Wheeler Prenolepis imparis minuta Emery Prenolepis imparis pumila Wheeler Prenolepis imparis testacea Emery *Prenolepis imparis veracruzensis* Wheeler *Prenolepis nitens americana* Forel

Distribution

Prenolepis imparis is the only *Prenolepis* species in the New World; its closest relatives occur on other continents. This species is found throughout North America, from southern Ontario to northern Florida and south into Mexico (Wheeler 1930). Its geographic range spans from the east to the west coast of the United States (Figure 1). In Florida, it is found as far south as Citrus and northern Orange counties and throughout the panhandle (Figure 2) (Deyrup 2017). Its sister species, *Prenolepis nitens*, is found in southeastern Europe and 11 other *Prenolepis* species occur in subtropical and tropical Asia (Williams & LaPolla 2016). There is also one fossil species, *Prenolepis henschei*, known from mid-Eocene (about 44 million years old) Baltic amber (LaPolla and Dlussky 2010).

Description Worker

Adult workers (Figure 3) are 3.0–4.5 mm long and variable in color, ranging from light to dark brown with the head and gaster (abdominal segments posterior to the petiole) sometimes darker than the lighter brown mesosoma (midsection of the body) and legs. Overall, the cuticle is smooth and shiny with no surface sculpturing. Erect

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hair-like macrosetae are scattered across the posterior margin of the head, mesosoma and gaster. The scape (the long, first antennal segment) and the legs are covered in decumbent setae.



Figure 1. Distribution of *Prenolepis imparis* (Say). States colored gray indicate records for this species. Credits: AntWiki

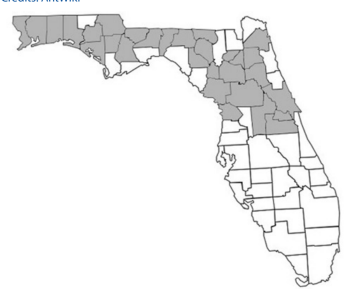


Figure 2. County distribution map of *Prenolepis imparis* (Say) in Florida constructed using information from Deyrup (2017).



Figure 3. Profile view of *Prenolepis imparis* (Say) worker. Credits: Williams and LaPolla (2016)

Head

The head is approximately as broad as it is long, and relatively square in overall shape, with rounded corners. The posterior margin is straight and the posterolateral corners are rounded. The compound eyes are situated posterior to the midline of the head and are moderately convex, but do not extend beyond the sides of the head when viewed from the front. The antennae are 12-segmented and long, extending well beyond the posterior margin of the head.

Body

The most definitive diagnostic characteristic of the worker of this species is its strongly constricted mesosoma, which is defined by a strong mesonotal depression just posterior to the pronotum. When viewed from the side, the body has a shape similar to an hourglass or a peanut, with the dorsal and ventral surfaces of the mesosoma appearing to be "squeezed" together. This characteristic is a key identifying feature of the entire genus *Prenolepis*. Because *Prenolepis imparis* is the only member of the genus found in North America, identification of this species is straightforward. In profile, the petiole is forward-inclined and subtriangular in shape with an angled and pointed node. The gaster is large and rounded and often swollen from reserves stored while foraging.

Queen

Prenolepis imparis queens are 7.0–8.5 mm long and much larger than males, which are 3.0–4.0 mm long. The queens are always light to medium reddish-brown and the males are always black. The original description of this species by Say (1836) was based on observations of a reproductive pair *in copula*. He chose the name *imparis* because of the stark color contrast between the queen and male (Figure 4).



Figure 4. *Prenolepis imparis* (Say) queen and male *in copula*. Credits: Alexander Wild, www.alexanderwild.com

Biology

Prenolepis imparis is a generalist omnivore, though it has been found to prefer a high protein and lipid diet (Lynch et al. 1980). Foragers are known for tending to aphids or scale insects (Figure 5) from which they consume excreted honeydew, aggregating on rotting fruit, and exploiting protein-rich sources such as dead annelids (Wheeler 1930, Talbot 1943, Sorrells et al. 2011). Once a rich food source is discovered, foragers quickly mobilize and become highly aggressive in defending it from competitors (Lynch et al. 1980). While most ants tend to forage at warmer temperatures, Prenolepis imparis is most active at air temperatures between 45° and 60°F (Talbot 1943) and has been observed foraging at temperatures near freezing (Wheeler 1930). During the warmest months of the year, nest entrances are sealed and the colony enters an estivation period with no presence aboveground. Seasonal foraging activity and estivation of Prenolepis imparis varies with latitude, with colonies in the northern part of the range being active throughout the year with the exception of the summer months (Talbot 1943). Activity is different in southern populations, with Florida foragers active only between November and early April (Tschinkel 1987).



Figure 5. *Prenolepis imparis* (Say) workers tending to a scale insect. Credits: Alexander Wild, www.alexanderwild.com

Life Cycle

Like all other ants, *Prenolepis imparis* is holometabolous (undergoes complete metamorphosis) and has the following life stages (in order): egg, larva, pupa, and adult. The eggs are small, white, and cylindrical (Figure 7). Pupae are sometimes erroneously called "ant eggs", but can be distinguished by being encased in silk cocoons and by their size, which is much closer in size to the adults, whereas eggs are much smaller. Larvae (Figure 6A-C) are maggot-like, plump, slightly curved, and covered in two types of hairs: (1) simple (Figure 6D); and (2) two- to three-branched (Figure 6E-F) (Wheeler and Wheeler 1953).

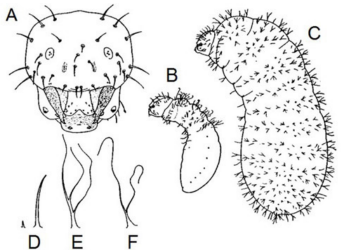


Figure 6. *Prenolepis imparis* (Say) larvae line drawings. **A**, full-face view; **B**, early instar larva in side view; **C**, late instar larva in side view; **D**, simple hairs; **E–F**, branched hairs. Credits: Modified from Wheeler and Wheeler (1953)



Figure 7. *Prenolepis imparis* corpulent workers and a worker carrying a cluster of eggs.

Credits: Alexander Wild, www.alexanderwild.com

Colonies are polygynous and typically have a few thousand workers, but may include over 10,000 individuals in colonies that are 7 to 9 years old (Tschinkel 1987). A single brood consisting of both workers and reproductives is produced annually in late August to September. The reproductives overwinter in the colony and are released for their nuptial flight in the early spring; usually between late February and early April. *Prenolepis imparis* is the first of all North American ant species to form mating swarms in the spring (Wheeler 1930), which tend to aggregate on low-lying vegetation and on the trunks of trees.

Young adult workers eclose in autumn and spend the next 10 months inside the colony, while older workers forage outside the nest and return with liquid food. The foragers pass their collective food reserves via mouth-to-mouth regurgitation to the young workers in a process called stomodeal trophallaxis. Young workers have softer, more flexible cuticles and their gasters can swell and distend to accommodate large amounts of liquid food (Figure 6). Wheeler (1930) and Talbot (1943) thought that these swollen workers were repletes, which store liquid carbohydrates in their crops, as honeypot ants do (*Myrmecocystus* spp.). However, Tschinkel (1987) described them as "corpulents" when he discovered that the distention of their gasters was actually caused by the storage of lipids in hypertrophied fat bodies. Corpulents store more than twice their body weight in fats and nutrients. Unlike true honeypot ant repletes, the corpulent state seen in *Prenolepis imparis* is reversible; once a corpulent worker has exhausted its food stores it becomes a forager during the next active season. This indicates that workers may live for up to two years, serving as a corpulent for the first and a forager during the second.

Nest Architecture

The nest architecture of Prenolepis imparis colonies in northern Florida has been studied extensively by Tschinkel (1987, 2011). Nest entrances are commonly found in shaded areas near the bases of trees and are characterized by having a series of short dead-end tunnels nearby, presumably for foragers to take temporary shelter from predators or the elements during cold weather. Nests in Florida have been recorded extending as far down as 3.6 meters. From the entrance, the main shaft of the nest extends vertically downward, with no chambers found shallower than 60.0 cm, after which point chambers are very common and are all directly connected to the main shaft (Figure 8). The shallowest and deepest chambers are the smaller ones, with larger ones in between. Density of individuals within chambers directly increases with depth. Young and corpulent workers are most common in the deepest chambers. One explanation for the extreme nest depth is that it facilitates cold weather activity, since temperature deep in the soil is much less variable than that of the surface.

Nest depth is variable across geographic range and substrate type (Tschinkel 1987). The tunnels of *Prenolepis imparis* colonies in northern Florida are especially deep, stretching down nearly three times deeper than nests surveyed in Missouri and Ohio (Talbot 1943) and four times deeper than those in Tennessee (Dennis 1941). This could be due to the sands of Florida being easier to excavate than the clays in the other areas, but temperature differences between Florida and the more temperate north may also play a role. Despite differences in depth between the surveyed nests the overall structure is about the same, with chambers occurring much shallower in the nests outside of Florida.



Figure 8. Nest cast from a *Prenolepis imparis* (Say) colony in northern Florida. Credits: Tschinkel (2011)

An unusual case of an unseasonal mating flight occurring in the Sierra Nevadas, California in October, 2001 was observed by Alex Wild (pers. comm. September 9, 2015). Two queens were collected, one of which is imaged on AntWeb.org (Figure 9). The queens appear to be of a *Prenolepis* species but are much smaller and with less pilosity than those of *Prenolepis imparis*. These may be smaller *Prenolepis imparis* queens (called "microgynes") or those of an undescribed species. More specimens and further differences will be necessary to determine if this is truly a distinct species (Williams and LaPolla 2016).



Figure 9. Queen collected by Alex Wild from an unseasonal mating flight (October 2001) in the Sierra Nevadas, California in 2001. Credits: AntWeb

Economic Importance

Prenolepis imparis is not a pest species, though foragers and winged reproductives have been known to occasionally enter homes and other buildings. Pesticides are not needed and should not be used to manage this species. Instead it is recommended to seal any possible entryways, especially around doors and windows, to prevent them from entering.

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