

1 Accepted for publication in Crop Protection Volume 25 (2006)

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3 Distribution and abundance of white grubs (Coleoptera: Scarabaeidae) on groundnut in  
4 southern India

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1 **Abstract**

2 Scarab species associated with groundnuts were surveyed in Andhra Pradesh, Karnataka and  
3 Tamil Nadu, southern India, between 1995 and 2001. Scarab adults were collected from trees  
4 on which they were feeding and/or mating, and larvae (white grubs) from groundnut fields.  
5 Holotrichia species, especially H. reynaudi and H. serrata were the major species associated  
6 with groundnut. H. reynaudi predominated in the central Deccan area, while H. serrata was  
7 most abundant in areas to the south and west. A new, undescribed, Holotrichia species near  
8 H. consanguinea was collected south and south-west of Hyderabad in mixed populations with  
9 H. reynaudi. However, the full extent of this new species' distribution remains uncertain. H.  
10 rufoflava was rarely associated with groundnut, but was common as an adult at some locations.  
11 Other genera encountered during surveys were Anomala, Adoretus, Schizonycha, Autoserica.  
12 In survey data, densities of Holotrichia larvae and 'all other white grubs' were both very highly  
13 correlated with % of damaged groundnut plants. These correlations in combination with  
14 concurrent observations of plant damage establish a causal link between white grubs and plant  
15 damage and death in southern Indian groundnut. Ranking of preferred host trees for adults were  
16 developed from field observations for four Holotrichia species and Schizonycha spp. and will  
17 assist grower-initiated surveys of pest occurrence. In combination with insecticide efficacy data  
18 published elsewhere, the survey provides the basis for an environmentally friendly and  
19 economically viable pest-management system for white grubs on groundnut in southern India.  
20 (Keywords: Holotrichia serrata, Holotrichia reynaudi, peanut, Anomala, Adoretus, Schizonycha,  
21 Autoserica)

22 Running head: Distribution and abundance of white grubs on groundnut in southern India

## 1. Introduction

Wightman and Ranga Rao (1994) reviewed the scarabaeids causing damage to groundnut (peanut) in the world, listing a total of 22 species from 9 genera associated with groundnut in India. More recent overviews by Yadava & Sharma (1995) and Musthak Ali (2001) indicate that of the many melolonthine genera found under the crop in India, the genus Holotrichia includes the most important pest species in groundnut. In northern regions (Gujarat, Rajasthan, Punjab and Bihar), H. consanguinea is the predominant species. At the time of the Wightman and Ranga Rao (1994) review, the predominant species known to be associated with groundnut in southern India was Holotrichia serrata. Yadava & Sharma (1995) and Musthak Ali (2001) record H. serrata as a serious pest in many parts of western and peninsular India, including Gujarat, Maharashtra, and parts of Karnataka, Tamil Nadu and Andhra Pradesh. H. reynaudi has been recognised as a significant pest species only since the Wightman and Ranga Rao (1994) review, and is now known to be the major species in the central peninsular areas of India (Karnataka, Andhra Pradesh and Tamil Nadu) (Anitha 1997). Little was known of its biology or distribution prior to Anitha (1997).

Adults of Indian Holotrichia species become active with the arrival of the monsoon or heavy pre-monsoon showers; if the monsoon is late, the beetles' emergence is similarly delayed (Yadava & Sharma 1995). Because the monsoon's arrival also triggers groundnut planting, there is a close association between crop and pest phenologies. Once active, adults fly to trees at dusk for mating and feeding for a few days after the arrival of the monsoon before returning to the soil each day. What constitutes a host for adults of these species is somewhat problematic because mating and feeding can, but do not have to, occur on the same tree species. Mating can occur on trees not normally fed on, with beetles subsequently moving to preferred species to feed (Yadava & Sharma 1995). Females subsequently lay eggs in the soil. Larvae

1 develop rapidly, reaching full size in 67 days for H. reynaudi (Anitha 1997), and 82 – 113 days  
2 for H. consanguinea (Yadava & Sharma 1995).

3 Preferences of adult Holotrichia for mating and feeding trees are known for some species in  
4 other parts of India. For H. consanguinea in northern India, adult host trees include ber  
5 (Zizyphus spp.), neem, (Azadirachta indica) and drumstick (Moringa oleifera) (Yadava and  
6 Sharma 1995) with a 1:1 sex ratio for adults on trees (Leal et al. 1996). H. serrata occurs most  
7 commonly on neem, Butea monosperma and Acacia spp. (Yadava and Sharma 1995). Host  
8 tree preferences of Holotrichia species in central peninsula India are much well less know, in  
9 part because the tree fauna differs, and in part because of a lack of knowledge of the biology  
10 of the Holotrichia species that occur there.

11 On a global scale, southern India is a major groundnut producing region, with the States of  
12 Andhra Pradesh, Karnataka and Tamil Nadu producing more than 5 M tonnes of nuts from  
13 almost 5 M hectares in 1998/99, i.e. almost 60% of Indian production and 16% of world  
14 production (Ali 2003, Maneepun 2003). Groundnut is, by far, the largest single crop grown  
15 in central Deccan area, and is almost the only cash crop that will successfully grow in the  
16 region's demineralised soils and highly variable climate. Because of this, any biotic  
17 constraints to groundnut productivity have significant economic impacts at both the village  
18 and regional levels.

19 Early reports of white grubs damaging groundnut in the region include Husain (1974), Rao  
20 et al. (1976) and Pal (1977). These authors variously identified the pest species in Andhra  
21 Pradesh as H. consanguinea, Phyllophaga consanguinea, or H. serrata. The present study  
22 aimed (a) to clarify the uncertainties of species identity and distribution from these earlier  
23 reports because susceptibility to insecticides differs between Holotrichia species (Anitha et al. in  
24 press), and (b) identify any associations between white grub incidence, edaphic and cropping  
25 system factors, and the incidence of plant damage. This formed part of establishing a pest-

1 management system for groundnuts in central peninsular India that is based on accurate pest  
2 identification, an understanding of the pests' damage potential on groundnut, and minimum-  
3 dose intervention with insecticides.

## 4 5 **2. Materials and methods**

### 6 2.1 Adult surveys

#### 7 2.1.1 1995 and 1996.

8 Adult surveys to determine species occurrence and relative abundance were conducted in  
9 the five important groundnut-growing areas in Andhra Pradesh during the rainy seasons of  
10 1995 and 1996. In 1995, beetles were collected at locations near Anantapur, Tirupathi,  
11 Kurnool, Patancheru (ICRISAT research farm), and Mahbubnagar, from areas known to be  
12 endemic for groundnut white grubs. In 1996, collections were repeated at the first four  
13 locations. After suitable rainfall events, representative samples of beetles were collected  
14 during May - August and October from trees, including neem, wild ber (Zizyphus spp.),  
15 acacia (Acacia arabica), and drumstick located on roadsides of the predominantly groundnut-  
16 growing region, or in the groundnut fields. In these areas, trees 3 – 5 m high commonly  
17 occur on roadsides and at the margins of groundnut fields, as well as scattered trees through  
18 the fields at densities of approximately 3 – 5/ ha. They provide shade and fodder for animals,  
19 and firewood, and so are actively retained within the cropping system. Because beetles rest  
20 in the soil during the day, and so are not readily available for collection, they were hand  
21 picked and/ or shaken from the host trees during their nightly activity period (between 1900  
22 and 2300 h) and preserved in 70% ethyl alcohol for later identification. During the evening  
23 adult sampling program, sites were selected along roads by stopping at milepost markers and  
24 searching trees with 20 – 30 m of the marker. Trees in adjacent groundnut fields, if present,

1 were searched also. For the purposes of this survey, a host tree was considered to be any tree  
2 on which scarabaeids adults could be collected feeding and/ or mating.

### 3 2.1.2 1998.

4 During July 1998, and at the time of the first monsoon rains, adult collections were made  
5 from six villages across the Anantapur district where damage to groundnut had been  
6 previously reported by farmers or non-government organisations (NGOs). Beetles were hand-  
7 picked and/ or shaken from trees, especially wild ber, kalivi (Carissa spp., a spiny shrub  
8 usually entwined in neem trees), between 1900 and 2200 h and preserved in 75% ethyl  
9 alcohol for later identification. Trees in and surrounding a village were sampled in a semi-  
10 systematic manner, ensuring that all tree species at the locality were examined.

11

### 12 2.1.3 1999

13 During this season, surveys were extended with the assistance of local NGOs working in  
14 Kolar, Raichur, Kadiri, Angallu, Kalyandurg, Chittoor, and Dharmapuri. The process  
15 involved supplying collection equipment and the provision of demonstrations and detailed  
16 collection instructions to the NGO village leaders. Trees in, and surrounding, a village were  
17 sampled, with beetles collected by the NGO staff and villagers wherever they were found on  
18 trees.

19 The beetles were hand-picked and/ or shaken from trees, killed with insecticide spray,  
20 shade dried for 3 days then stored in plastic containers lined with cotton to prevent damage to  
21 the beetles in transit. The dried beetles were later collected and taken back to the laboratory  
22 for identification.

### 23 2.1.4 2000 and 2001.

1 The survey results in previous years led to a focus on Raichur and Mahbubnagar Districts  
2 in the final years of fieldwork. The beetles were collected off the same host trees as  
3 previously, but with the addition of moduka (Butea monosperma) and Carissa sp.

## 4 2.2 Larval surveys

### 5 2.2.1 1995/96.

6 The locations selected for beetle collection during 1995 and 1996 were also surveyed for  
7 larvae during September - October of 1995 and 1996. Wilting groundnut plants and plants  
8 that had died prematurely were uprooted and the soil around these plants searched for larvae.  
9 Larvae were transferred to the laboratory to be reared through to the adult stage to facilitate  
10 identification because knowledge of adult-larval associations was incomplete for white grub  
11 species occurring in central peninsular India at the time of commencing this study.

### 12 2.2.2 1999

13 During August 1999, larval and plant damage surveys were conducted in locations that  
14 had recorded significant beetle collections, plus some additional areas where there were no  
15 local NGO co-operators. As well as white grub densities and damage, the incidence of crown  
16 rot disease (Aspergillus niger Tiegh.) was assessed, because up to that time farmers in the region  
17 did not distinguish between the two causes of plant death and so were regularly mis-diagnosing  
18 plant death problems. Samples were taken in 21 villages in 18 districts of Andhra Pradesh, six  
19 villages in two districts of Tamil Nadu, and four villages in three districts of Karnataka. The  
20 fields of three farmers were sampled in each village. Each sample consisted of 15 randomly  
21 selected 30 x 30 cm patches in each farmer's field. For each sample, numbers of white grubs  
22 and crown rot infected plants were recorded. Larvae were either preserved in KAA (1 part  
23 kerosene, 2 parts glacial acetic acid, 10 parts 95% ethyl alcohol) or returned to the laboratory for  
24 rearing to adults. At the same time as larval samples were collected, data was gathered from

1 farmers on their soils, cropping patterns, area under groundnut cultivation, and FYM and  
2 insecticide use.

3 Associations between the presence of white grubs and the incidence of plant damage and  
4 crown rot disease were evaluated using correlation analysis. Because there were insufficient  
5 records of H. serrata to include each Holotrichia species individually, this genus was included  
6 as a single group in a partial correlation analysis. Similarly, the incidence of each of the  
7 approximately one dozen other white grub species (tables 1, 2 & 4) was also insufficient to  
8 include separate species; these were grouped into an 'Others' category for this analysis.

9 2.2.3 2000.

10 To establish the consistency of larval populations under groundnuts in the absence of  
11 insecticide use over years, three farms at each of two Andhra Pradesh sites (Mahbubnagar  
12 and Mulkalacheruva) that were sampled in 1999 were re-sampled in August 2000 season  
13 using the same methods.

#### 14 2.3 Identification of species

15 The scarab adults collected during the surveys and the adults emerging from larval  
16 collections were identified to species level based on the keys and characters lists given by  
17 Veeresh (1977), Mittal & Pajni (1977) and Khan & Ghai (1982). The identity of adult beetles  
18 was confirmed by Dr Musthak Ali, Department of Entomology, GKVK, University of  
19 Agricultural Sciences, Bangalore. Samples of H. reynaudi and several series of straw-  
20 coloured atypical individuals from Raichur and Mahbubnagar were compared by Dr. John  
21 Maxen, Insect/Mite Identification Services, CABI Bioscience, UK. Representative  
22 specimens from the surveys reported here are lodged with Dr Musthak Ali, Department of  
23 Entomology, GKVK, University of Agricultural Sciences, Bangalore, India.

24



1 **3. Results**

2 3.1 Adult surveys

3 3.1.1 1995 and 1996

4 The surveys of major groundnut growing areas of Andhra Pradesh during the rainy  
5 seasons of 1995 and 1996 revealed 13 species of Melolonthinae in six genera (Table 1), and  
6 six ruteline species in two genera (Table 2).

7 (insert tables 1 and 2 near here)

8 H. reynaudi was collected from all the major groundnut growing areas of Andhra Pradesh,  
9 and contributed 90 - 95 % of white grub adults collected during the 1995 and 1996 seasons.  
10 It is thus considered to be the dominant species in the southern groundnut zone. The other  
11 two species that were abundant in adult collections were H. serrata and Schizonycha  
12 ruficollis. H. serrata was dominant on the ICRISAT site in Patancheru but this is not located  
13 in a core groundnut production area. S. ruficollis was also collected from Patancheru and the  
14 Anantapur and Chittoor districts. All other species were uncommon in the collections of  
15 adult from feeding trees.

16 The numbers of beetles observed on – and collected from - various tree species indicated  
17 that distinct host preferences occur among the species encountered. H. reynaudi was  
18 collected principally from ber (Zizyphus jujuba and Zizyphus sp.) and acacia; few were found  
19 on neem and drumstick. H. serrata was collected almost exclusively from neem, with  
20 occasional specimens taken from acacia and ber. S. ruficollis was mostly found on acacia  
21 and ber, with few collections from neem.

22 3.1.2 1998 and 1999

1 In the six locations surveyed in the Anantapur district in July 1998, the predominant  
2 species was again H. reynaudi. A total of 1331 adults were collected (mostly from ber), of  
3 which all but two (= H. serrata) were H. reynaudi.

4 The adult survey in 1999 resulted in 116 samples, totalling 4500 beetles from 51 villages  
5 in four Districts, and collected between 4 May and 8 June (table 3). Seventy samples were  
6 from neem, 25 were from tamarind, three each from acacia and drumstick, and 15 others from  
7 11 'Other' plant species. The range of plants species was representative of the flora of the  
8 region (tables 1 & 2). The range of scarab genera is similar to that reported by Nath and  
9 Singh (1987) (Melolonthinae: Apogonia, Autoserica, Schizonycha. Rutelinae: Adoretus,  
10 Anomala) in a survey of crops in eastern Uttar Pradesh, except for the absence of Holotrichia  
11 from the northern State.

12 (insert table 3 near here)

13 Regional trends are apparent from the adult survey. In the Dharmapuri district of Tamil  
14 Nadu, scarabs other than Holotrichia species predominated, with Anomala being the most  
15 abundant genus (70.7% of 276 beetles collected), followed by Schizonycha (12.3%), and then  
16 Holotrichia spp (10.5%). In Chittoor, both H. serrata and H. reynaudi were collected  
17 regularly, with the former most common on neem (53.6% of 179 beetles collected on neem)  
18 and tamarind (92.9% of 56 beetles collected on tamarind) and the latter on drumstick (76.2%  
19 of 21 beetles). In Chittoor and Kolar, the trend was for one or other of these species to  
20 predominate at an individual site (typically > 50% of all beetles collected); only rarely were  
21 they approximately equally common.

22 In Raichur District, no H. serrata were collected in the 1999 adult survey. All Holotrichia  
23 individuals keyed to H. reynaudi, but up to three-quarters were a straw-coloured variant of the  
24 normally mid- to dark brown H. reynaudi that was first collected at Midagaldinne during the

1 1999 survey. This variant was included as H. reynaudi in table 4 because they appeared to be  
2 partially sclerotised H. reynaudi. However, subsequent rearing showed they maintain their pale  
3 colour. Subsequent examination of variant and normal specimens indicated that the straw-  
4 coloured specimens represent an undescribed species of Holotrichia near H. consanguinea  
5 (John Maxen, personal communication). At Raichur, these species were collected on both  
6 acacia and neem, indicating that where a scarab species is present in numbers at a location, it  
7 will be detected, even on relatively non-preferred hosts.

8 At several locations, more than one tree species was sampled. These samples reinforced  
9 the host tree preferences documented in 1995 and 1996. Where neem and either tamarind or  
10 drumstick were sampled at the same site, H. serrata was collected only from neem while H.  
11 reynaudi was found on one or other of the other two species. H. rufoflava adults occurred  
12 everywhere except in Raichur District. However, associated larval surveys showed that this  
13 species was weakly associated with groundnut.

#### 14 3.1.3 2000 and 2001

15 Adult collections at Raichur in June 2000 established the presence of mixed populations of  
16 H. reynaudi (10 – 20% of the population) and H. sp. nr consanguinea (80 – 90%). The host  
17 tree preferences of the two species were markedly different. H. reynaudi was most common  
18 on ber, while H. sp. nr consanguinea was found on a number of hosts, including Carissa  
19 entwined on neem (43.6% of collection), Carissa alone (36.7%), on the ground (10.2%), on  
20 ber (6.8%) or on Cassia (2.7%). This reinforced the argument for considering these straw-  
21 coloured variants as a new species.

22 The sex ratio of the H. sp. nr consanguinea collection varied from the expected 1:1, with  
23 70% of individuals being female. A collection at the same location in June 2001 found 75%  
24 of H. sp. nr consanguinea collections were female, in contrast to a 1:1 ratio for H. reynaudi

1 collected at the same time at the same site. In 2000, H. sp. nr consanguinea predominated; in  
2 2001, it formed 87% of the collection, with H. reynaudi the remainder. More than 100 mating  
3 pairs were observed. None involved a mixed H. reynaudi and H. sp. nr consanguinea, pair.

## 4 3.2 Larval surveys

### 5 3.2.1 1995 and 1996

6 All of the 381 insects collected from farmers' fields and reared to adults (75% success  
7 rate) were H. reynaudi, confirming that this species is the predominant white grub associated  
8 with the Andhra Pradesh groundnut crop. However, as the new species was subsequently  
9 collected from Mahabubnagar District some of the larvae could have been misidentified.

### 10 3.2.2 1999.

11 A total of 673 larvae were collected from groundnut fields during the larval survey. The  
12 total white grub densities in the absence of insecticide were higher in Andhra Pradesh (1.86  
13 larvae m<sup>-2</sup>, range 0 – 5.2) than in either Karnataka (0.82 larvae m<sup>-2</sup>, range 0 – 1.5) or Tamil Nadu  
14 (0.53 larvae m<sup>-2</sup>, range 0 – 1.7). Of the larvae collected under groundnut, Holotrichia spp. were  
15 by far the most common (365, or 54.2%). H. reynaudi was the most common of the Holotrichia  
16 species, comprising 77.5% of all Holotrichia specimens, while H. serrata was 22.2%. Only two  
17 larvae of H. rufoflava were collected from under groundnut (0.3% of all larvae), even though  
18 this species featured significantly in beetle collections made in the vicinity (table 3). Most of  
19 the remaining larvae were rutelines.

20 Analysis of larval samples from 13 locations where there were >5 Holotrichia per sample  
21 showed that the species balance was variable (table 4). H. reynaudi predominated in the  
22 centre of the tract (from Mahabubnagar to Mandanpalli) while H. serrata was commonest in  
23 the southern and western areas (Denkanikottai and Bangarupet, Kalyandurg and Rayadurg).

1 The 1999 survey featured the collection of H. sp. nr consanguinea (John Maxen, personal  
2 communication) in Raichur and Mahbubnagar.

3 (insert table 4 near here)

4 The 1999 larval survey provided a ‘snapshot’ of the relationship between larval numbers  
5 and the number of dead and dying plants on the day of sampling (figure 1). Regression  
6 analysis indicated the relationship was strong and positive ( $r = 0.94$ ,  $df = 28$ ,  $P < 0.01$ ). Plant  
7 inspections confirmed that the grubs were responsible for plant death. The densities of  
8 Holotrichia species and ‘all other white grub species’ (largely rutelines) were uncorrelated  
9 with each other ( $P > 0.05$ ), but the density of the Holotrichia and ‘Others’ groups were both  
10 highly significantly associated with plant damage (for Holotrichia species,  $r$  (partial) = 0.9520,  
11  $df = 27$ ,  $P < 0.01$ ; for all other species,  $r$  (partial) = 0.8470,  $df = 27$ ,  $P < 0.01$ ). There were no  
12 significant correlations ( $P > 0.05$ ) between the percentage of plants damaged by crown rot and  
13 white grub damage or white grub density, suggesting that white-grub feeding does not provide  
14 an entry point for the crown rot fungus, and so exacerbate the disease problem.

15 (insert figure 1 near here)

16 Neither the information collected from farmers on crop rotations and farming practices,  
17 nor reference to soil maps of the region (using the Soil Survey Staff (1999) classification),  
18 gave any insight into the factors that influence the density and distribution of the white grub  
19 species (figure 2).

20 3.2.3 2000.

21 (insert table 5 near here)

22 The re-sampling of the farms at Mulkalacheruvu and Mahbubnagar in 2000 (table 5)  
23 showed that farms at both locations were similarly infested, and damaged, by Holotrichia  
24 species in both years. In Mulkalacheruvu, H. reynaudi was recorded, while at Mahbubnagar,

1 there was a mix of H. reynaudi and H. sp. near consanguinea. This data supports farmers’  
2 comments across the groundnut regions of the Deccan that where they occur, white grubs are  
3 a consistent problem from year to year.

### 4 3.3 Compilation of species distribution, and adult host tree data over years

5 Table 6 presents the data on adult preferences for trees for feeding/ mating for four  
6 Holotrichia species individually, plus Schizonycha spp, combined over years. From this data,  
7 it is clear that H. sp. nr consanguinea has very different adult host preferences from the other  
8 southern Holotrichia species.

9 (insert table 6 near here)

10 The compiled species data for the four Holotrichia species is presented in figure 2, based  
11 on all larval and adult survey data. This map points to the markedly different distributions of  
12 the Holotrichia species attacking groundnut in southern India. H. reynaudi is primarily found  
13 in the central Deccan, while H. serrata occurs in more southerly and westerly regions. H. sp.  
14 nr consanguinea has, so far, been detected in the most northerly sections of the surveyed  
15 region, and overlapping with H. reynaudi. The full extent of its distribution remains  
16 unresolved. H. rufolava was found in the extreme south, in very low numbers under  
17 groundnut. It cannot be regarded as a significant pest of groundnut in southern India on the  
18 available data. However, its presence in adult surveys (table 4) indicate that it is common in  
19 the region and may cause damage to crops other than groundnut.

20 (insert figure 2 near here)

21

## 22 **4. Discussion**

23 The data provide clear evidence of the link between plant loss in groundnut on farms in  
24 southern India and the presence of Holotrichia larvae. The data also indicate that species

1 other than Holotrichia reduce the yields of groundnut in southern India. However, because of  
2 the predominance of Holotrichia in the larval and adult collections and the diversity of species in  
3 the 'Others' group, these other species were not studied further.

4 Despite attempts to relate Holotrichia spp. distribution and occurrence to environmental,  
5 edaphic or other variables in southern India, this study did not identify any factor that was  
6 clearly associated with the occurrence of damaging larval populations under groundnuts.  
7 However, farmers' use of insecticide seed dressings significantly reduced larval populations  
8 (Anitha et al. in press) in the areas of Andhra Pradesh where chemicals were used.

9 Because much of the study area is essentially a groundnut monoculture, other crops were not  
10 sampled. Consequently, the abundance of the species reported here under crops such as millet  
11 and sorghum is unknown. In other Indian cropping systems, H. consanguinea and H. serrata  
12 occur in high populations under fibrous-rooted crops, but cause less visible damage to these  
13 crops because of the nature of their root systems (Yadava and Sharma 1995). Given the  
14 polyphagous feeding strategies of larvae of other Holotrichia species (Yadava and Sharma  
15 1995), it is likely that the species reported here also occur under other crops in the Deccan  
16 region, rather than specifically associated with groundnut. The greater impact on groundnut is  
17 related to its susceptibility to damage because of its tap root system (Rogers et al. in press,  
18 Yadava and Sharma 1995).

19 The compilation of adult preferences for trees for feeding and/or mating (table 6) provides  
20 valuable data for the southern Indian environment that will assist farmers and their advisors in  
21 identifying the existence of pest problems prior to planting, through identifying which trees to  
22 search for adults. This will enable insecticide-based management processes to be implemented  
23 at planting, if required. Pal (1977) reported that adults of H. serrata were attracted to neem,  
24 acacia, ber, guava (Psidium guajava) while Yadava and Sharma (1995) added moduka (Butea  
25 monosperma). However, of these five tree species, only the first two were observed as hosts

1 in the present study. Also, an additional host tree, tamarind, not recorded by either Pal (1977)  
2 or Yadava and Sharma (1995), was recorded for H. serrata. These differences perhaps reflect  
3 the availability of tree species in the different environments, and suggest that adult host  
4 preferences for Holotrichia species need to be confirmed wherever the spectrum of tree  
5 species in the local environment is different. Further, the markedly different host preferences  
6 of H. sp. nr consanguinea adults (table 6) indicate that when dealing with unfamiliar species  
7 or new environments, an open mind is required when determining which trees to sample. To  
8 simply focus on host trees of known species elsewhere runs the risk of missing adults of  
9 species that are locally important.

10 The distribution data for Holotrichia species in groundnut (figure 2) provides detailed  
11 location data for southern India that gives additional precision to previous species distribution  
12 data (Mustak Ali 2001). This distribution data provides, at a local level, clarity as to which  
13 Holotrichia species is most abundant where. The re-sampling of sites in 1999 and 2000  
14 indicates that white grub infestation of groundnut in southern India occurs consistently from  
15 year to year. This points to the need for the prophylactic protection of groundnut crops where  
16 the presence of the pest has been established at a locality by the occurrence of crop damage in  
17 previous seasons, and especially if adults are detected on trees at the beginning of the  
18 monsoon.

19 As susceptibility of white grub species to insecticide varies (Anitha et al. in press), this  
20 detailed knowledge of species distribution will allow farmers and local NGOs to select the  
21 lowest possible rates of chlorpyrifos for effective seed treatment at any given site, where  
22 previously decisions had to be based on informal grower observations and guesses as to pest  
23 species and treatment rates.



## 1 **Acknowledgements**

2 We would like to thank Md Khaja, Manaiyah, Ravindra Babu, Anjaneyulu and Babu Rao for  
3 their assistance with the conduct of this work and Moinuddin from the ICRISAT GIS Unit for  
4 producing the distribution map. Mr Mans Lanting and his team at Agriculture Man Ecology,  
5 and the heads and local staff of the 13 NGOs we worked with across southern India, provided  
6 invaluable support and assistance for this work. The local farmers we worked with throughout  
7 the region made a major contribution through their willingness to provide information and  
8 access to their farms. Without the efforts of all these people, this work would not have been  
9 possible. Funds for this work were provided by the Australian Centre for International  
10 Agricultural Research as part of project CS2/94/50 'Management of white grubs in peanut  
11 cropping systems in Asia and Australia'.

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1 Table 1. Melolonthine white grub species collected as adults on trees in the groundnut  
 2 ecosystem of Andhra Pradesh, 1995 and 1996.

3

Species	Location	Tree Hosts
<u>Apogonia ferruginia</u> (F.)	Chittoor, Patancheru	Acacia, Drumstick
<u>Apogonia</u> sp.	Anantapur, Kurnool, Patancheru	Acacia, Ber, Drumstick, Neem
<u>Autoserica</u> spp. (2 species)	Chittoor, Patancheru	Neem
<u>Brahmina mysorensis</u> Frey	Chittoor	Acacia, Ber, Neem
<u>Holotrichia reynaudi</u> Blanchard	Anantapur, Chittoor, Kurnool, Mahbubnagar, Patancheru	Acacia, Ber
<u>H. rufoflava</u> F.	Chittoor, Patancheru	Ber, Neem
<u>H. serrata</u> Hope	Anantapur, Chittoor, Kurnool, Patancheru	Acacia, Ber, Neem
<u>Schizonycha decipiens</u> Arrow	Chittoor, Kurnool	Acacia, Ber, Neem
<u>S. fuscescens</u> Blanchard	Anantapur, Chittoor	Acacia, Ber, Neem
<u>S. ruficollis</u> (F.)	Anantapur, Chittoor, Patancheru	Acacia, Ber, Neem
<u>Maladera</u> spp. (2 species)	Anantapur, Patancheru	Ber, Neem

4

5

1 Table 2. Ruteline white grub species collected as adults on trees in the groundnut ecosystem  
 2 of Andhra Pradesh, 1995 and 1996.

3

Species	Location	Tree Hosts
<u>Adoretus bicolor</u> Brenske	Anantapur, Chittoor, Kurnool, Patancheru	Acacia, Ber, Neem
<u>Ad. decanus</u> Oh.	Patancheru	Ber
<u>Ad. versutus</u> Harold	Kurnool	Ber
<u>Adoretus</u> sp.	Chittoor	Acacia
<u>Anomala dorsalis</u> F.	Anantapur	Ber
<u>An. ruficapilla</u> Burmeister	Patancheru	Acacia

4

1 Table 3: Scarab species collected as adults (as % of total collection) on trees in southern India.  
 2 1999.

State, District and Host Tree	Number of Sites	Beetles collected	<u>H. serrata</u>	<u>H. reynaudi</u>	<u>H. rufolava</u>	<u>Schizonycha</u> spp.	<u>Anomala</u> spp.	Other spp.
<b>State: Andhra Pradesh</b>								
<u>District: Chittoor</u>	<u>18</u>	<u>290</u>	<u>51.0</u>	<u>6.2</u>	<u>5.9</u>	<u>1.0</u>	<u>12.4</u>	<u>23.5</u>
Tree: Drumstick	2	21	0.0	76.2	4.8	4.8	0.0	14.2
Tree: Neem	12	179	53.6	1.1	8.9	0.6	2.8	33.0
Tree: Tamarind	3	56	92.9	0.0	0.0	1.8	5.4	0.0
<b>State: Karnataka</b>								
<u>District: Kolar</u>	<u>63</u>	<u>3666</u>	<u>20.0</u>	<u>2.6</u>	<u>22.4</u>	<u>6.3</u>	<u>17.2</u>	<u>31.5</u>
Tree: Neem	39	3152	21.5	1.0	22.3	4.3	19.1	31.8
<u>District: Raichur</u>	<u>8</u>	<u>268</u>	<u>0.0</u>	<u>77.2</u>	<u>0.0</u>	<u>7.1</u>	<u>0.0</u>	<u>15.7</u>
Tree: Acacia	3	93	0.0	88.2	0.0	11.8	0.0	0.0
Tree: Neem	3	116	0.0	58.6	0.0	5.2	0.0	36.2
<b>State: Tamil Nadu</b>								
<u>District: Dharmapuri</u>	<u>27</u>	<u>276</u>	<u>4.7</u>	<u>0.4</u>	<u>5.4</u>	<u>12.3</u>	<u>70.7</u>	<u>6.5</u>
Tree: Neem	6	38	0.0	0.0	7.9	15.8	65.8	10.5
Tree: Tamarind	21	238	5.5	0.4	5.0	11.8	71.4	5.9

3

4

1 Table 4: Species composition of 1999 larval survey sites with at least 5 Holotrichia larvae.

State Location	Total larvae collected	larvae% <u>Holotrichia</u>	<u>Holotrichia</u> species composition (%)		
			<u>H. serrata</u>	<u>H. reynaudi</u>	<u>H. rufolava</u>
<b>Andhra Pradesh</b>					
Dhone	28	67.9	0.0	100.0	0.0
Hindupur	31	100.0	0.0	100.0	0.0
Kollapur	51	76.5	2.6	97.4 <sup>a</sup>	0.0
Madanapalli	25	44.0	0.0	100.0	0.0
Mahbubnagar	25	92.0	0.0	100.0 <sup>a</sup>	0.0
Mulakalacheruvu	26	100.0	0.0	100.0	0.0
Rayadurg	38	73.7	32.1	67.9	0.0
Wanparthi	28	42.9	0.0	100.0 <sup>a</sup>	0.0
<b>Karnataka</b>					
Bangarupet	9	77.8	71.4	28.6	0.0
Gauribindanur	58	86.2	4.0	96.0	0.0
Raichur	34	100.0	0.0	100.0 <sup>a</sup>	0.0
<b>Tamil Nadu</b>					
Denkanikottai	67	91.0	90.2	8.2	1.6
Kelamangalam	12	75.0	44.4	55.6	0.0

2 <sup>a</sup> At these locations in the 2000 season, both H. reynaudi and Holotrichia sp. near  
3 consanguinea were shown to occur.

1 Table 5: Holotrichia species larval density (larvae m<sup>-2</sup>) and % plants damaged (and range) at  
 2 Mulkalacheruvu and Mahbubnagar, Andhra Pradesh (1999 & 2000).

	Mahbubnagar		Mulkalacheruvu	
	1999	2000	1999	2000
<u>Holotrichia</u>	5.19	3.70	3.95	2.47
larval density	(4.44 – 5.93)	(2.22 – 5.19)	(2.96 – 5.19)	(2.22 – 2.96)
% plants	43.22	50.93	17.46	30.45
damaged	(36.42 – 51.35)	(50.0 – 50.93)	(13.07 – 20.39)	(14.71 – 53.13)

3

4



1 Table 6: Preference of adults from four scarab species for host trees in groundnut-growing areas of southern India, compiled from all study data.

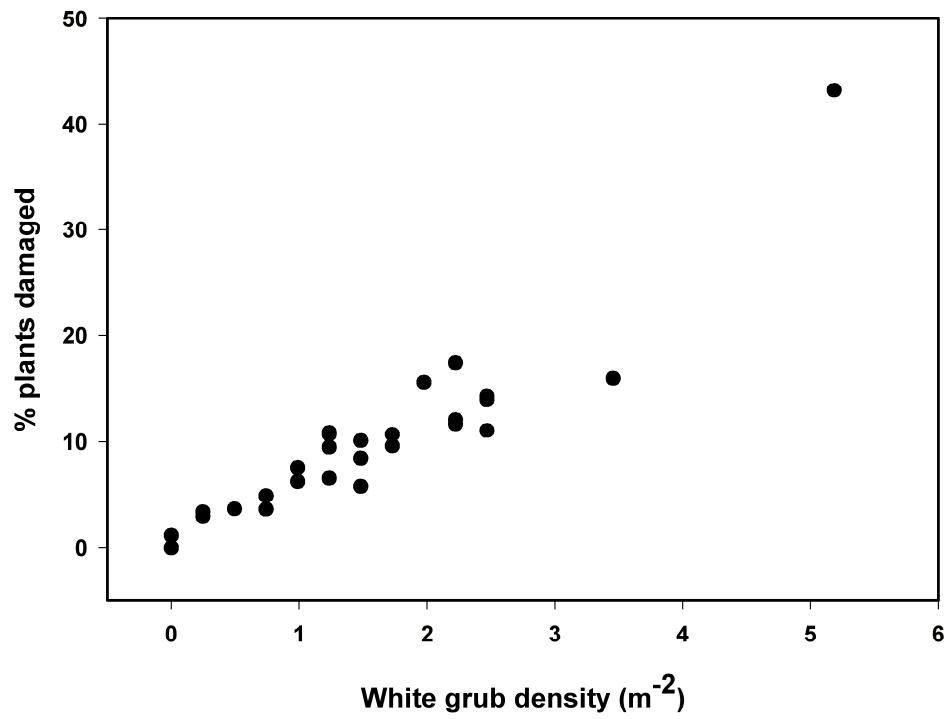
2 Preference rating is the frequency of occurrence on host trees: +++ = High, ++ = Moderate, + = Low.

Plant species	<u>H. reynaudi</u>	<u>H. sp. nr consanguinea</u>	<u>H. serrata</u>	<u>H. rufolava</u>	<u>Schizonycha spp.</u>
<u>Acacia</u>	++	+	+		+++
<u>Azadirachta indica</u> (neem)	+	++	+++	+++	+++
<u>Butea monosperma</u> (moduka)		+++			
<u>Carissa</u> sp. (kalivi)		+++			
<u>Carissa</u> sp. + <u>Azadirachta indica</u> intertwined		+++			
<u>Cassia</u> sp.		+			
<u>Moringa oleifera</u> (drumstick)	++				+++
<u>Tamarindus indica</u> (tamarind)	++		++	++	++
<u>Zizyphus</u> spp. (ber)	+++				++

3

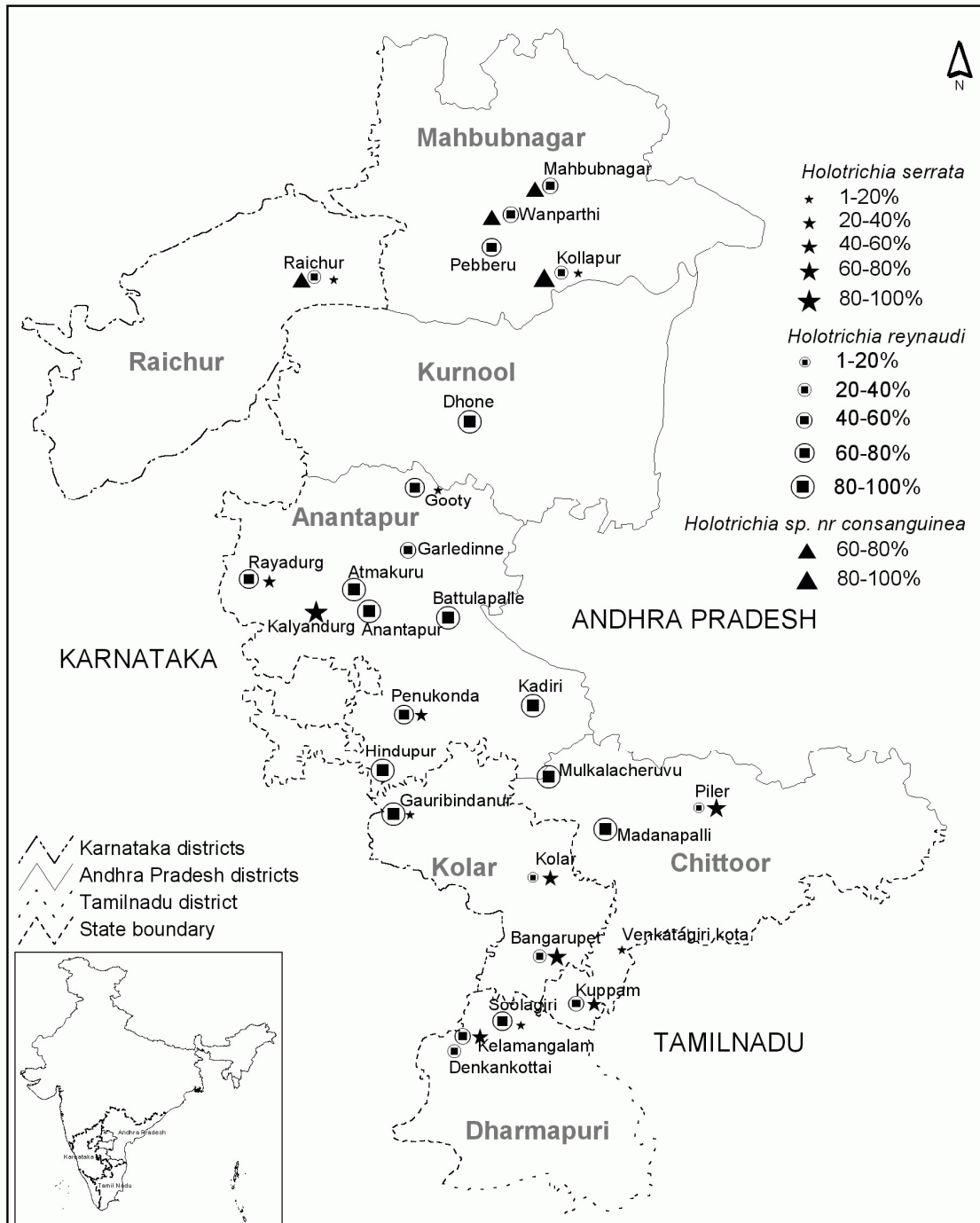
4

- 1 Fig. 1. Relationship between white grub density and plant damage in the 1999 larval survey
- 2 of groundnuts in southern India ( $r = 0.9372$ ,  $df = 28$ ,  $P < 0.01$ ; for Holotrichia species,  $r(\text{partial})$
- 3  $= 0.9520$ ,  $df = 27$ ,  $P < 0.01$ ; for all other species,  $r(\text{partial}) = 0.8470$ ,  $df = 27$ ,  $P < 0.01$ ).



4

1 Fig. 2. Distribution of *Holotrichia* species that damage groundnut in southern India, compiled  
 2 from all study data. For each species, symbol size indicates species predominance at each site  
 3 (Smallest symbol = 1 - 20% of *Holotrichia* at site, largest symbol = 80 - 100% of *Holotrichia* at  
 4 site).



5