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# Host Plant Diversity of *Planococcus citri* and *Planococcus lilacinus* in Horticultural Ecosystem and their Associated Natural Enemies

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#### Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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# ABSTRACT

Mealybugs, *Planococcus spp.* (*Hemiptera: Pseudococcidae*) are economically important pests which are highly polyphagous on many horticultural plants. Surveys have been conducted to study the diversity of host plants of *P. citri* and *P. lilacinus* and their natural enemies in different horticultural ecosystems of Karnataka. The citrus mealybug, *P. citri* was found to feed upon on 34 host plants and predated by 23 natural enemies (11 parasitoids and 12 predators). The highest number hosts were recorded in ornamental plants (13) followed by fruit crops (12). The cacao mealybug, *P. lilacinus* was predominant on 10 horticultural crops and were found associated with six natural enemies (three parasitoids and three predators). The highest number hosts were recorded from fruit crops (five) followed by ornamental (four). The predators viz., *Cryptolaemus montrouzieri, Jauravia pallidula, Spalgis epius* were abundant and commonly found predating on *Planococcus spp.* 

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## **1. INTRODUCTION**

Mealybugs (Hemiptera: Pseudococcidae) are highly polyphagous as serious sucking pests on many fruit crops, vegetable crops, plantation and as well as ornamental crops [1,2]. Mealybugs feed plant sap by inserting their stylets and inflict direct damage to crops by sucking sap from trunk, buds, roots, leaves, shoots, nodes, flower and fruits. They also inject toxic substance into plants leading to chlorosis, deformation of leaf, stunting, early fruit drop and in severe case death of the plant [3]. Mealybugs live in protected areas such as cracks and crevices of the bark and inside the fruit bunch, underside of leaves, at the base of leaf petioles and most of the stages of mealybugs are covered with a white mealy or wax coating. Inappropriate and recurrent use of insecticides for mealybug control results in resistance and deleterious effects on humans and the environment. While, the natural enemies like predators and parasitoids play a key role in suppression of mealybugs in natural ecosystem without any non-target effects. On several occasions, insecticides do not reach the target pest because of waxy coating on mealybugs. Hence, biological suppression of mealybug species by natural enemies provides a good control [4].

*Planococcus* sp. is highly polyphagous has been reported on over 200 host-plant species belonging to 191 genera and 82 families, and can damage many agricultural and horticultural crops. It is also known to transmit some plant virus diseases [5] like *Cacaoa swollen shoot virus*. This species causes damage, especially in fruit trees and ornamental plants. Mealybug being sessile insects and are more amenable to biological control in horticultural ecosystems. Hence, the present study was undertaken to understand the diversity of host plants of *P. citri* and *P. lilacinus* and its associated natural enemies.

### 2. MATERIALS AND METHODS

Extensive surveys were conducted to identify the host plant diversity of mealybug species *viz.*, *P. citri* and *P. lilacinus* on different horticultural ecosystems of Karnataka along with their natural enemies during 2019 - 2021. Mealybugs were collected from leaves, branches, fruits and roots of host plants. Host plants of mealybugs were categorised on the basis of plant category *viz.*,

fruit crops, plantation crops, ornamental plants, spice crops, flower crops, vegetables and medicinal plants. Each sample was assigned with a number which corresponded to the collection data. Host plants were identified based on their local name, flowers, inflorescence, fruits and field images. The collected mealybugs were stored in vials (2.5ml) containing 70 % ethanol and used for preparation of slides for morphological identification. The host mealybug species were slide mounted using standard mounting procedure [6] and identified based on key morphological characters of adult female using keys developed by McKenzie [7] and Williams [8]. The grubs feeding on mealybug and parasitized mummies were colonies collected and reared in laboratory until adulthood and were preserved, labelled and identified.

### 3. RESULTS AND DISCUSSION

The citrus mealybug, P. citri is a serious pest and reported to infest on 34 horticultural crops. The highest number of host plants (13 plants) was recorded in ornamental plants (acalypha, asparagus, areca palm, balsam, bottle palm, croton, four o' clock plant, ixora, jungle geranium, oleander, red ginger plant, royal palm and yellow trumpet bush) followed by fruit crops (12 plants) viz., banana, butter fruit, bread fruit, citrus, custard apple, fig, guava, mango pomegranate, rose apple, mulberry and water apple. While, three species in spices (cardamom, ginger and black pepper) and two in medicinal plants (mexican mint and tulsi), plantation crops (coffee and cocoa) and vegetable crops (cucumber and ivy gourd) were recorded as hosts for P. citri in Karnataka (Table 1). The previous studies reported citrus, curry leaf, coffee, cocoa, ginger, cotton, banana, and mango as host plants for P. citri [9]. However, as a polyphagous sucking pest, P. citri may infest much more horticultural crops based on the ecology and climate of the region.

Natural control through predators and parasitoids are efficient means of management of sucking pests like mealybugs. However, the diversity and potential of the naturally associated predators and parasitoids needs to be assessed in a structured way. A total of 23 natural enemies were found associated with *P. citri* on different host plants, which includes 11 parasitoids and 12 predators. Of the six families of hymenopteran parasitoids recorded in association with *P. citri*, family Encyrtidae was the diverse comprising five different species (Aenasius arizonensis. Anagyrus sp., Gyranusoidea sp., Leptomastix tsukumiensis and Leptomastix sp.). Two species were recorded in Aphelinidae (Promuscidea unfasciativentris and Coccophagus sp.), one species in Signiphoridae (Chartocerus sp.), and one each unidentified parasitoids species in Pteromalidae, Braconidae and Chalcididae. The associated predators were identified to belong to different orders (Coleoptera, Diptera. five Hymenoptera, Hemiptera and Lepidoptera). Coleoptera identified to be the diverse group associated with the P. citri. In Coleoptera, four of Coccinellidae (Cryptolaemus species montrouzieri, Cybocephalus nipponicus, Jauravia pallidula and Scymnus (Pullus) coccivora) were found predating on *P. citri* in different host plants. Acletoxenus Whereas. sp., Cacoxenus perspicax. Paragus sp. and Triommata coccidivora, were recorded in the order Diptera and Chrvsoperla sp. and Micromus sp. were recorded in the order Neuroptera. One species each was recorded in Lepidoptera (Spalgis epius) and Hemiptera (Blaptostethus sp.) found predating on P. citri (Table 2). The diversity and natural suppression potential of these natural enemies may vary with the host plant, geography and climatic conditions. Planococcus citri was noticed to be attacked by more than 20 natural enemies in citrus, guava, grape, ber, sapota, pomegranate and custard apple [10]. While, Mahfoudhi and Dhouibi recorded different encyrtid parasitoids (Anagyrus pseudococci,

Leptomastix dactvlopii. Leptomastidea abnormis Coccidoxenoides peregrinus) and and predators (Rhyzobius lophanthae and Scymnus sp.) found feeding on P. citri [11]. One each of Dipteran. Coleopteran and Lepidopteran along with 12 hymenopteran predators parasitoids were recorded on P. citri in cocoa [12]. Ten hymenopteran parasitoid species were recovered in association with P. citri on citrus in Queensland [13]. Predators belonas to Coleoptera (17 species), Diptera (03 species), Neuroptera (03 species) and 22 parasitoids were recorded associated with mealvbugs of Turkey [14]. Natural enemies are potential for the control of pests like mealybugs, Mani and Krishnamoorthy also reported decline in P. citri population on acid lime when C. montrouzieri released @ 2500 adults/acre [15].

*Planococcus lilacinus* is an emerging pest and was reported to infest 10 different horticultural crops during the survey. Fruit crops recorded to be the diverse host plants comprising five different species (fig, custard apple, guava, star fruit and soursop). While four species of ornamental plants (ornamental areca palm, balsam, croton and mussaenda) and in plantation crops, cocoa is also found to be the hosts for *P. lilacinus* (Table 1). As like, Mani *et al.* reported cocoa, guava, ber, citrus, cashew, pomegranate, guava, black pepper, coffee, sapota and custard apple as hosts for the mealybug, *P. lilacinus* [10].

SI.	Plant	Name and no. of host plants					
No.	category	P. citri			P. lilacinus		
	Fruit crops	Banana, Butter fruit, Bread fruit, Citrus, Custard apple, Fig, Guava, Mango Pomegranate, Mulberry, Rose apple, Water apple	12 (35.29%)	Fig, apple, Star Soursop	Custard Guava, fruit,	5 (50%)	
	Medicinals	Mexican mint, Tulsi,	2 (5.89%)	-		-	
	Ornamentals	Acalypha, Asparagus, Areca palm, Balsam, Bottle palm, Croton, Four o' clock plant, Ixora, Jungle geranium, Oleander, Red ginger, Royal palm, Yellow trumpet bush	13 (38.23%)	Areca Balsam, Mussaei	palm, Croton, nda	4 (40%)	
	Plantation crops	Coffee, Cocoa	2 (5.89%)	Cocoa		1 (10%)	
	Spices	Cardamom, Ginger, Black pepper	3 (8.82%)	-		-	
	Vegetables	Cucumber, Ivy gourd	2 (5.89%)	-		-	
Total plants	no. of host s	-	34	-		10	

Table 1. Nu	umber of host j	lants infested with	n mealybugs on	the basis of p	plant category
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Order	<b>Femily</b>	Species			
Order	Family	Planococcus citri	Planococcus lilacinus		
Parasitoids					
	Encyrtidae	Aenasius arizonensis (Girault), Anagyrus sp., Gyranusoidea sp., Leptomastix tsukumiensis Tachikawa, Leptomastix sp.	Anagyrus sp., Gyranusoidea sp.		
	Signiphoridae	Chartocerus sp.			
Hymenoptera	Aphelinidae	Coccophagus sp.			
	Eriaporidae	Promuscidea unfasciativentris Girault			
	Pteromalidae	Unidentified			
	Chalcididae	Unidentified			
	Braconidae	Unidentified			
Diptera	Phoridae	<i>Megaselia</i> sp.			
Predator					
Coleoptera	Coccinellidae	Cryptolaemus montrouzieri Mulsant, Jauravia pallidula (Motschulsky), Scymnus coccivora Ayyar, Cybocephalus nipponicus	<i>Cryptolaemus montrouzieri</i> Mulsant		
Diptora	Drosophilidae	Cacoxenus perspicax (Knab) and Acletoxenus sp.			
Dipleia	Cecidomyiidae	Triommata coccidivora (Felt)			
	Syrphidae	<i>Paragus</i> sp.			
Lepidoptera	Lycaenidae	Spalgis epius (Westwood)	Spalgis epius (Westwood)		
Neuroptera	Chrysopidae	Chrysoperla sp. and Micromus sp.	Chrysoperla sp.		

#### Table 2. Diversity of natural enemies associated with Planococcus spp

The mealybug, P. lilacinus is recent emerging pest of many fruit crops, plantation crops and ornamental plants. Three parasitoids and three predators were recorded as natural enemies for this mealybug during the course of study. The parasitoids were identified to belongs to two orders, Hymenoptera (two species) and Diptera (one species). The two hymenopteran parasitoids recorded were Anagyrus sp., Gyranusoidea sp. of the family Encyrtidae while, the dipteran parasitoid was Megaselia sp. belongs to family Phoridae. One species each of Coleoptera, Neuroptera and Lepidoptera predators. The coleopteran recorded as Cryptolaemus montrouzieri predator was (Coccinellidae), the neuropteran predator was Chrysoperla (Chrysopidae) sp. and lepidopteran predator was Spalgis epius (Lycaenidae) (Table 2). The lepidopteran predator, Spalgis epius was a common predator to many mealybugs and was previously recorded by Devasahayam et al. on P. citri and P. lilacinus [16]. While, Mani recorded three (Aprostocetus parasitoids pupureus, Leptomastix dactylopii, Tetracnemoidea indica)

and six predators (Brumus sp., Cryptolaemus montrouzieri Scymnus coccivora, Triommata coccidivora, Spalgis epius and Cacoxenus perspicaux) feeding on P. lilacinus [17]. The most important predators of P. liacinus are Spalgis epius and Platynaspis stictica [18]. Diversity of natural enemies may vary with the mealybug host plant, three species of natural enemies (Spalgis epius, Triommata coccidivora and Pullus pallidicollis) were encountered in coffee plants infested with P. lilacinus [19]. Better understanding on the host diversity, mealybug pest and the associated natural enemies are necessary for the current scenario. Identifying the diversity of natural enemies and their potential in controlling the mealybugs are vital, as the chemical suppression of the pest may not work properly due to mealy coating.

#### 4. CONCLUSION

The citrus mealybug, *P. citri* was found feeding on 34 host plants and was found parasitized and predated by 23 natural enemies The cacao mealybug, *P. lilacinus* was predominant on 10 horticultural crops and were found associated with six natural enemies. It could be interesting to evaluate the possible use of natural enemies *viz.*, coccinellids (*Cryptolaemus montrouzieri* and *Jauravia pallidula*) and a lycaneid (*Spalgis epius*) in managing mealybug pest of horticultural crops.

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#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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