Fungal Diversity in the Rhizosphere of Tropical Homestead and Plantation Crops of Kerala

K.Surendra Gopal 1* and Sajan Kurien 2

1Associate Professor, Department of Agricultural Microbiology, College of Horticulture
2ICAR Niche Area of Excellence, Department of Horticulture, Kerala Agricultural University, Thrissur, Kerala, India

Email: ks.gopal@kau.in

Paper No. 110 Received: November 13, 2012 Accepted: March 13, 2013 Published: June 1, 2013

Abstract
A study was conducted on the fungal diversity in the home gardens of three important districts of Kerala. The rhizosphere and rhizoplane samples were collected from different homestead crops representing diverse and distinct areas of coastal region (Ernakulum district), High range (Wayanad) and Dry region (Palakkad district) districts of Kerala. Fungal population was highest (82 x 10^3 cfu g⁻¹ of soil) in black pepper (Wayanad) followed by coconut (70 x 10^3 cfu g⁻¹ of soil) in Ernakulam and 22 x 10^3 cfu g⁻¹ of soil in banana (Palakkad). There was greater diversity of fungi in the homesteads of Ernakulam, Wayanad and Palakkad districts. In all the three districts surveyed, *Penicillium* sp. and *Aspergillus* sp. were predominant fungi in most of the crops and/or locations, even though other fungi were also recorded. However, there functional diversity needs to be studied and harnessed in order to assess the beneficial effects and relative efficiency on the host plants.

Highlights
- The rhizosphere and rhizoplane samples were collected from different homestead crops representing diverse and distinct areas of coastal (Ernakulam district), High range (Wayanad district) and Dry (Palakkad district) regions of Kerala.
- Fungal population was highest (82 x 10^3 cfu g⁻¹ of soil) in black pepper (Wayanad) followed by coconut (70 x 10^3 cfu g⁻¹ of soil) in Ernakulam and 22 x 10^3 cfu g⁻¹ of soil in banana (Palakkad).
- In all the three regions, *Penicillium* sp. and *Aspergillus* sp. were predominant fungi in most of the crops and/or locations, even though other fungi were also recorded.
- However, there functional diversity needs to be studied in detail and harnessed in order to assess the beneficial effects and relative efficiency on the host plants.

Keywords: fungal diversity, homesteads, rhizosphere, rhizoplane

Homestead farming is a unique system adopted by majority of the farmers in Kerala in which small sized landholdings predominate. Homegardens are traditional farming systems which may have evolved over time from the practices of hunters / gatherers and continued in the ancient civilization upto modern times, therefore is one of the oldest agro-ecosystems that exist throughout the world (Somerwato, 1987; Somerwato and Conway, 1992). Home gardens are an integral part of the livelihood systems, and could contribute to the family food, income and conservation of...
biodiversity. (Shrestha, et al., 2004). A typical Kerala
homegarden consists of a dwelling house with small garden
in front and a variety of annual and perennial crops
(predominantly horticultural crops) grown in mixture on a
small piece of land. As the homesteads are mostly cultivated
in organic way, the rhizosphere microflora will differ from
the fertigated fields. Microbial community of the
rhizosphere is not only influenced by factors such as root
exudates, phenology, and nutrient uptake but also by the
plant species. The rhizosphere-host interactions have
implications on the nutrient cycling and on physical and
chemical nature of soil. There have been many studies of
the microbial community of the rhizosphere soil of both
cultivated and wild plants, revealing how this community
is influenced by the presence of plant roots (Brodie et al.,
2002; McCaig, et al., 2001). The host plant not only
influences its own rhizosphere microbial community, but
also the microorganisms play important roles in the growth
of plant host and its ecological fitness. The rhizosphere
microbes affect the plant by altering the supply and
availability of inorganic nutrients, nitrogen fixation,
producing plant growth hormones (Nieto and
Frankenberger, 1989) and repressing plant pathogens (Berg
et al., 2005). The rhizosphere is also considered being
chemically and microbiologically distinct from bulk soil
(Kowalchuk et al., 2002; Marilley and Aragno, 1999;
Marilley et al., 1998).

A total of 45 genera distributed in 85 species were reported
in agricultural soils collected from Aurangabad district of
Maharashtra (Nagmani et al., 2005). *Aspergillus* was
dominant in all the three types of soils followed by
*Alternaria, Cladosporium, Trichoderma, Gliocladium and
Gloeosporium*. It was also found that more number of
genera and species of fungi exist in soil than in any other
environment and contributes to the nutrient recycling and
maintenance of ecosystem. Fungi play an important role in
soil formation, soil fertility, soil structure and soil
improvement (Hao-quin et al., 2008). Fungi decompose
organic matter from humus, release nutrients, assimilate
soil carbon and fix organic nutrients. Although some genera
of soil fungi are intensively studied, little is known about
fungal community structure and community dynamics in
agricultural soils (Hagn et al,.2003). It is generally agreed
that only a small percentage of the estimated 1.5 million
fungi worldwide (Hawksworth and Rossman, 1997) have
been cultivated yet. However, studies of microbial
communities especially fungal diversity associated with
crops grown in homegardens are lacking in India and
particularly in Kerala. Hence, the present study was
undertaken with the main objective of probing the fungal
diversity and its predominance in three different ecological
homesteads of Kerala. The study involved isolation,
enumeration and identification of fungi in the rhizosphere
of different crops grown in the homesteads.

Materials and methods
A total of 45 rhizosphere soil samples were collected from
different crops grown in homesteads representing diverse
and distinct areas of coastal region (Ernakulum district),
high range (Wayanad) and dry region (Palakkad) districts
of Kerala. The samples were collected from major crops viz.,
banana, coconut, jack, black pepper, cashew, nutmeg,
mangosteen, arecanut, mango, colocasia, gummigutta,
mahagon, sapotta, rambutan, betel vine, coffee, ginger,
rubber, coconut, cocoa and teak in Ernakulam district. The
similarly, 16 rhizosphere soil samples were collected from
coconut, pepper, coffee, banana, cardamom, arecanut,
rubber, cocoa, clove, nutmeg and vanilla in Wayanad district
and 5 rhizosphere soil samples were collected from
coconut, banana and arecanut in Palakkad district.

The fungi were isolated by the serial dilution and plate count
method (Johnson and Curl, 1972) from each of the host.
For isolation of total fungi, 10⁻³ and 10⁻³ dilution were used
with Martin’s Rose Bengal agar media and Nutrient agar
media. After incubation at 28°C (+ - 2, the fungal population
was counted after 5 to 7 days. The fungi were purified by
single-spore method (Choi et al., 1999) on the suitable
media and maintained for further studies.

All the fungal isolates obtained from different homesteads
in different districts of Kerala were identified. The fungi
isolated from Ernakulam, Wayanad and Palakkad districts
of Kerala were repeatedly purified. Pure cultures of fungus
from Ernakulam (128 No.), Wayanad (62 No.) and
Palakkad (12 No.) districts were sent for identification to
the M/s. National Centre for Fungal Taxonomy, New Delhi,
India.

Results and discussion
Enumeration of fungal population: A total of 199 fungal
isolates (128 isolates from Ernakulam, 59 isolates from
Wayanad and 12 isolates from Palakkad) were obtained
from rhizosphere soils of major crops of home-gardens
namely coconut, black pepper, coffee, banana, cardamom,
arecanut, rubber, cocoa, clove, nutmeg and vanilla.
In Ernakulam district, the fungal population varied from $5 \times 10^3$ to $70 \times 10^3$ cfu g$^{-1}$ (Table 1). The maximum fungal population was recorded in the rhizosphere of coconut ($70 \times 10^3$ cfu g$^{-1}$) followed by colocasia ($51 \times 10^3$ cfu g$^{-1}$). The minimum fungal population was recorded in the rhizosphere soil of mangosteen ($5 \times 10^3$ cfu g$^{-1}$). The least fungal population was in the rhizosphere of black pepper ($82 \times 10^3$ cfu g$^{-1}$). The maximum fungal population was recorded in the rhizosphere soil of coconut ($13 \times 10^3$ cfu g$^{-1}$). This was followed by Cardamom ($53 \times 10^3$ cfu g$^{-1}$). The minimum fungal population observed were in the pepper ($0 \times 10^3$ cfu g$^{-1}$) and coconut ($1 \times 10^3$ cfu g$^{-1}$) respectively. There was wide variation in the rhizosphere fungal population in pepper grown in Wayanad district. In Palakkad district, the fungal population varied from $13 \times 10^3$ to $22 \times 10^3$ cfu g$^{-1}$. The maximum fungal population was recorded in the rhizosphere soil of banana ($22 \times 10^3$ cfu g$^{-1}$) followed by coconut and arecanut ($20 \times 10^3$ cfu g$^{-1}$). The minimum fungal population was recorded in the rhizosphere soil of coconut ($13 \times 10^3$ cfu g$^{-1}$).

In general, the highest populations of fungi were recorded in black pepper (Wayanad), followed by coconut (Ernakulam) and banana (Palakkad). The studies clearly indicated that fungi are better adapted to the crop which is widely cultivated in the particular region.

**Identification of fungal isolates**

**Coastal region (Ernakulam district)**

A total of 129 fungi were recorded in different hosts under homesteads of Ernakulam district (Table 2). The common fungi found in the rhizosphere soils of colocasia, nutmeg, coconut, mangosteen, cocoa, banana, black pepper, jack tree, rubber, mahagony, mango, ginger were different species of *Penicillium* and *Aspergillus*. However, in the rhizosphere of arecanut and coffee, the fungi found were *Trichoderma viride* and *Trichoderma harzianum* respectively. *Trichoderma viride* and *Trichoderma harzianum* are biocontrol agents which are widely used in agriculture for the control of soil-borne diseases. The presence of these fungi in the rhizosphere helps in controlling soil-borne pathogens. In the present studies, these fungi in rhizosphere of major crops of Kerala indicated that they can be potential biocontrol agents for soil borne plant pathogens. However, other fungi in the rhizosphere were either plant pathogen like *Choenophora cucubitarium* or human pathogen such as *Acremonium restrictum*. Some of the beneficial fungi found in the rhizosphere were *Chaetomium indicum* in banana and *Cunninghamella echinulata* in nutmeg which are beta, 1,3, glucanase producer and bio-absorbant of heavy metal in water respectively.

The fungi present in the rhizosphere of homestead crops had less number of beneficial fungi indicating need for increasing its population in the rhizosphere. Fungi are fundamental for soil ecosystem functions (Warcup, 1951) especially in forest and agricultural soils where essential processes such as organic matter decomposition, elemental release by mineralization and protection against leaching by elemental storage in biomass (Christensen, 1989). Their mycelia contribute to soil aggregate stability, thereby avoiding erosion. They develop associations with more than 90% of all land plants (Rayner, 1992) enabling and facilitating the transport of nutrients and water from soil to plant roots.

**High range region (Wayanad district)**

A total of 64 isolates of fungi were found from different hosts under homesteads of Wayanad district (Table 3). The Wayanad district is well known for home stead farms. The fungi were found in the rhizosphere of only arecanut, cocoa, banana, coffee, pepper, cardamum, coconut and banana. The fungi found in the homesteads of Wayanad districts were *Taloromyces flavus*, *Choenophora cucubitarium*, *Trichoderma hamatum*, *Penicillium* sp., *Aspergillus* sp., *Byssoclamus niveus*, *Trichoderma viride* and *Acremonium restrictum*. In this district, a critical scrutiny of the results point to the fact that the beneficial fungi were more in the rhizosphere than pathogens. The Wayanad is a district where organic farming is widely practiced and the addition of organic matter might have increased the beneficial fungi. However, there is also a need to inoculate efficient fungi which are beneficial to the agricultural crops. There is evidence from both crops and temperate trees of ways in which plants fundamentally alter the chemistry of the soil around their fine roots through exudates (Acosta-Martinez, 2008; Berg and Smalla, 2005) and through the activities of mutualistic fungi that inhabit the roots (Streitwolf and Sanders, 1997). The effects of root exudates and nutrient uptake are most intense on the rhizoplane (Wieland et al., 2001). Therefore, the studies have clearly revealed the
effect of host plant on the fungal microflora.

**Dry region (Palakkad district)**

A total of 12 isolates of fungi were found from different hosts under homesteads of Palakkad district (Table 4). The fungi were found in the rhizosphere of coconut, banana and arecanut. The fungi found in the homesteads of Palakkad districts were *Penicillium* sp. and *Aspergillus niger* which are phosphate solubilizing microorganisms. Hence, there is need to inoculate the other beneficial fungi such as *Trichoderma* sp. which will help in the plant growth indirectly by suppressing soil-borne diseases.

Among the three districts with distinct ecological conditions, the black pepper had highest population of fungi (82 x 10^3 cfu g^-1) in Waynad district followed by coconut (70 x 10^3 cfu g^-1) in Ernakulam district. Banana in Palakkad district had the least fungal population (22 x 10^3 cfu g^-1).

The studies clearly indicated variation in the fungal population depending on the soil nutrient status. With the application of organic fertilizers. In the present studies, there is need to inoculate the other beneficial fungi such as *Trichoderma* sp. which will help in the plant growth indirectly by suppressing soil-borne diseases.

**Conclusion**

The state of Kerala is one of the “hot spots” of microbial diversity and also the land of homestead farming. The different crops grown in the home stead are unique due its cultivation nature which is largely under organic cultivation. The soils of home stead are also unique due to the large application of organic fertilizers. In the present studies, the highest populations of fungi were recorded in black pepper (Waynad), coconut (Ernakulam), and banana (Palakkad) among the samples collected and it was also found that there is greater diversity of fungi in the homesteads of the three districts. In all the three districts surveyed, *Penicillium* sp. and *Aspergillus* sp. were predominant compared to the other fungi. However, the functional diversity of different fungi present in the homesteads needs to be studied in detail so that the beneficial effects of these rhizosphere microflora are fully exploited and utilized.

**Acknowledgement**

The authors are grateful to the Indian Council of Agricultural Research, New Delhi, India for their financial assistance to conduct this research work. The facilities provided by Dept. of Plant Pathology and Agricultural Microbiology, College of Horticulture, KAU are also greatfully acknowledged.

**References**


