Investigation of possible vesicular arbuscular mycorrhizal associations in prevalent weeds in tea lands of Badulla

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ABSTRACT

A study was carried out to investigate the possible vesicular arbuscular mycorrhizal (VAM) associations in prevalent weeds in selected tea lands of Badulla. Roots of Ageratum conyzoides, Axonopus compressus, Bidens pilosa, Borreria latifolia, Cleome rutidosperma, Drymaria cordata, Eleusine indica, Erigeron sumatrensis and Oxalis corniculata were collected from Wewessa, Spring Valley and Telbedde estates. Colonization percentages and spore counts were calculated using the Grid and Doncaster's counting disc methods, respectively. Rhizosphere soil of highly VAM associated weeds were tested for soil phosphorous and all weeds were tested for soil pH. The highest colonization percentage was recorded as 60.39% with A. compressus. The highest spore number was counted as 187 per 5 g soil with B. latifolia. The lowest soil phosphorus level was measured as 4.17 ppm with A. conyzoides. There was a systematic moderate positive correlation between, root colonization percentages and soil pH. In conclusion, there was a close association of VAM with selected nine weed species.

Keywords: Vesicular arbuscular mycorrhizae (VAM), root colonization, VAM spore count, weeds, soil phosphorus

INTRODUCTION

Weeds are plants which grow out of place or growing where it is not wanted (Blatchley, 1912). When weeds present in any land, it could interfere with the productivity and growth of crop by competing with space, sun light, nutrient and water. Although, weeds are condemned weeds do play some hidden beneficial roles too.

One of them is VAM association (De Silva, 2016). VAM are endomycorrhizae that grow in root cortex forming specific fungal structures, referred to as vesicles and arbuscules. This characteristic growth gives endomycorrhizae the alternate name, vesicular arbuscular mycorrhizae (Sieverding, 1991). The importance is, it has proven that VAM is facilitated to improve the productivity in the low fertility soil (Jeffries, 1987) in terms of increasing the uptake of slowly diffusing ions such as phosphate ($\text{PO}_4^{3-}$) (Jacobsen et al., 1992), immobile nutrients such as phosphorus (P), zinc (Zn) and copper (Cu) (Lambert et al., 1979; George et al., 1994; George et al., 1996; Ortas et al., 1996; Liu et al., 2002; Quilambo, 2002).
2003) and other nutrients such as cadmium (Cd) (Guo et al., 1996). Under drought conditions, the uptake of highly mobile nutrients such as nitrate (NO$_3^-$) can also be enhanced by mycorrhizal associations (Azcon et al., 1996; Subramanian and Charest, 1999; Quilambo, 2003) etc. Further, Jordan et al. (2000) suggested that mycorrhizae can change the function of weed communities as the net effect of weeds becomes more beneficial to crops which would more possible if weeds promote the growth of mycorrhizae that later colonize in the rhizosphere of the crop. This explains why some crops grow better following some weed communities (Ilangamudalil and Senarathnel, 2016).

Fortunately, about 80% of all terrestrial plant species including crops and weeds belong to families which are characteristically mycorrhizal (Smith and Read, 1997). According to the previous studies such as arbuscular mycorrhizal fungi in different land types at Upper Hantana, (Mafaziyal and Madawala, 2015); Mycorrhizal mycohrophy in some tropical weeds in Forest Research Institute in Dehradun, Uttarakhand State of India (Chawla et al., 2011); Arbuscular mycorrhizal morphology in associated weeds in tropical agro-ecosystems at agricultural fields in Coimbatore (Muthukumar and Prakash, 2009); Mycorrhizal associated weeds in tea estate at Assam Agriculture University Jorhat (Hazarika, 2000); Arbuscular mycorrhizal fungi: potential roles in weed management (Jordan et al., 2000); Mycorrhizae and root-associated fungi in Spitsbergen (Viire et al., 1992); scientists have recognized some VAM associated weeds with their colonization percentages and spore counts.

Further, due to the ban of some weedicides and lack of labour in tea estates and tea lands are prominent with weeds. Thus, there is a possibility for VAM occurrence in such lands. Therefore, the investigation of associations of VAM in the rhizosphere which makes mutualistic symbiosis (non-pathogenic association) with some prevalent weeds in tea lands is essential. Accordingly, this study has focused on root colonization of VAM and prevalence of VAM spores in the rhizosphere with respect to selected weeds. Further, the study focused on the availability of soil P in higher VAM associated weeds and the relationship between colonization percentage or spore count and soil pH levels.

If the weeds under this study are found to be highly VAM associated, that land can be recommended as a sustainable one as they can play an important role in maintaining mycorrhizal inoculum in the soil, while enhancing the soil nutrient availability. Also, this study would be helpful to introduce new ecological and biological methods for the maintenance of tea lands and reduce the cost of weeding. For an example, as VAM associated weeds are less or not competitive with the tea crop, it could be possible to leave the weeds' shallow root system/root ball in the crop field by practising slash weeding inorder to less reduction or retention from tea lands. Further, it can practice in keeping the VAM associated soft unavailing weeds for live mulch to cover the ground while conserving the biodiversity. Thus, for further recommendations also weeds can
be investigated for their potentiality of VAM association (non-pathogenic association).

Therefore, this study was initiated to identify the VAM associated weeds and their magnitude of VAM association, especially relative to the tea lands in IM$_{1a}$ agro-ecological zone of Badulla district in Uva region as this area is highly considered for tea.

**MATERIALS AND METHODS**

This study was conducted with randomly selected nine non-problematic weeds/soft herbs (*Ageratum conyzoides, Axonopus compressus, Bidens pilosa, Borreria latifolia, Cleome rutidosperma, Drymaria cordata, Eleusine indica, Erigeron sumatrensis and Oxalis corniculata*) during the month from October to December 2019, covering three tea estates (nearest to the studied location in IM$_{1a}$ agro-ecological zone of Badulla district); Wewesse, Spring-Valley and Telbedde of the Balangoda Plantations PLC where the elevations above sea level are around 1168 m, 1148 m and 853 m, respectively (Lk. geoview.info., 2021). In consideration with the soil properties in this area nearly the depth is 80.8 cm, gravel percentage is 35.4%, sand percentage is 53.6%, bulk density is 1.18 g cm$^{-3}$ and organic carbon (OC) percentage is 2.17% (Wijeratne and Chandrapala, 2014). The region receives an annual rainfall of about 2,000 mm and average temperature lies between 20 to 25 °C (Road Development Authority, Ministry of Higher Education and Highways for the Government of Sri Lanka and the Asian Development Bank, 2017).

According to the De Silva *et al.* (2003), morphological characteristics of nine weed species were studied. In sample collection top (1-2 cm) surface litter layer was scraped away and each weed was carefully pulled out. Roots together with rhizosphere soil adhere to roots from a depth of 2-15 cm were collected into a sterile polyethylene bag and stored at 4 °C for further analysis (Chawla *et al.*, 2011). Ten samples of each nine weed species were separately obtained from both cultivated and barren lands of each 3 estates. Then, three composite samples were made out of both land types in all estates. These samples were used to investigating the root colonization, spore population, soil P analysis and soil pH.

Roots were stained by acid Fuschin stain method (Phillips and Hayman, 1970). There, 3 g of composite fresh rinsed roots from each weed were cut into approximately 1 cm length. Distilled water, 2.5% aqueous solution of KOH (w/v), 1% HCl and Acidic Glycerol solution containing 0.05% Trypan Blue were used for staining. Using a compound microscope VAM colonies were observed. The grid line intersect method was used to quantification (Giovannetti and Mosse, 1980). There, 5 root parts from each sample were assessed. Using the following formula, root colonization percentage was calculated.
Colonization (%) = \((A_1/A_2) \times 100\)

\(A_1\) – Number of intersects with VAM
\(A_2\) – Total number of intersects

Wet sieving and decanting technique (Gerdemann and Nicholson, 1963) were used to separate organic debris from sieve (1000, 150 and 125 µm sieves) and air dried. 5 g of soil from each sample was separately placed in a 15 mL centrifuge tube, filled with distilled water and centrifuged under 2,500 rpm for 10 to 15 min. Sugar density gradient centrifugation method (Daniel and Skipper, 1982) was used for the extraction of VAM spores. There, 2 M sucrose-NaCl solution was used to refill the tubes and centrifuged for 20 min at 2,500 rpm. The sucrose-NaCl solution containing spores, representing each weed sample was poured over the separate Whatman® filter paper. VAM spores were counted by Doncaster’s counting disc method (Brundrett, 2008). There, under the dissecting microscope, VAM spores available in the divided portions were alternatively counted covering 8 divided portions of the filter paper. The number of spores to be availed in 16 portions were calculated.

For the soil P analysis Olsen method (Olsen, 1988) was followed. As the colouring agent p-Nitrophenol was used. The absorbance of 1 g soil sample was measured at 660 nm in a UV-VIS Spectrometer against a blank (distilled water). The concentration of samples was calculated using the equation based on the calibration curve: where ‘y’ was the absorbance and ‘x’ was the concentration of P standard solution.

Under 19±1 °C temperature using a pH meter, pH of 1:3 soil medium- distilled water suspension was measured.

As a secondary data collection data on fertilizer applications were collated from three estates for six months’ period before sample collection. Simple calculation was done to record the applied P levels in ppm.

Two-way MANOVA (Multivariate) was performed for root colonization percentage and spore count analysis. Two-way ANOVA (Univariate) was performed for soil P level analysis. There, secondary data was used as covariate to analyse root colonization percentage, spore count and soil P level. Descriptive statistics was used to estimate the mean soil pH; further, correlation was performed to evaluate the variate the colonization and spore population with the soil pH level. IBM SPSS 23 Software was used (Pallant, 2005). The significance of the differences between treatments was tested at 0.05 significant level.

There, the three estates were considered as blocks. Two land types (cultivated land as experimental plot and barren land as control plot) from each block were considered as the main treatments, nine weed spices were considered as sub treatments and the mycorrhizal association status was characterized by the
presence of vesicles and spores only [vesicles as colonization percentage, spores as spore count (number of spores per 5 g soil)]. Applied P levels (ppm) from secondary data were considered as the covariates.

RESULTS AND DISCUSSION

The overall mean colonization percentage and spore count were reported as 49.59% and 155.43 per 5 g soil, respectively. Results indicated that VAM association in three estates were significantly \( P<0.01 \) varied. Meanwhile, the difference between cultivated land and barren land was significant only at \( P<0.1 \) and different weed species were significantly varied at \( P<0.01 \) level. Further, colonization percentage and spore count of three estates were highly significant. Both colonization percentage \( (P<0.05) \) and spore count \( (P<0.01) \) were significantly different in nine weed species as well whereas only the colonization percentage has been significantly varied \( (P<0.05) \) in two different land types.

VAM associated weeds were reported earlier by many researchers such as, Singh and Verma (1981), Barthakur and Arnold (1989), Rathi and Singh (1990) and Chawla et al. (2011) under different ecosystems. There, a significant relationship was mainly developed from the physical expression of symbiosis in terms of root colonization and soil spore population (Ilangamudali and Senarathnel, 2016). However, the majority of the fungal mycelia and the associated structures (vesicles, arbuscules and spores) were found within the absorptive zone of individual roots which are very often concentrated in the inner cortex of feeder roots (Butler, 1938; Balasuriya et al., 1991). Present study has also supported to prove that all selected nine weed species are VAM associated that had vesicles in their root cortex and spores in the rhizosphere.

In addition, different weeds were supported for different mycorrhizal colonization percentages in their root systems and different spore population in the rhizosphere. St. John (1980) had found that trees of the order Asterales were heavily mycorrhizal and Brundrett (2009) found that plants of the family Caryophyllaceae to which \( S. \) media belongs were non-mycorrhizal. According to this study, Asteraceae, Poaceae, Capparaceae, Rubiaceae and Oxalidaceae families are found to be mycorrhizal.

Fungi forming mycorrhizal associations with roots of perennial plants are not free from VAM interaction (Balasuriya et al., 1991). This study has further supported to prove that perennials are VAM associated. However, from previous studies by Mafaziyal and Madawala (2015), Chawla et al. (2011) and Hazarika (2000) including this study has proven that annuals can also be defined under VAM associated plants. Furthermore, this study has also supported to figure out both grass species (\( Axonopus \) spp. and \( Eleusine \) spp.) and herbaceous species which are under annuals also found to be VAM associated.
When considering the estates, lands and weed separately, the results were reported as follows. Mean colonization percentages of Wewesse, Spring Valley and Telbedde estates have been reported as 54.67, 45.92 and 48.18%, respectively. Only Wewesse and Spring Valley have been reported a mean difference of 8.75% which is significant at $P<0.05$. Whereas, there was no any significant difference in colonization between Telbedde estates with other two. However, the mean difference between Wewesse and Telbedde was 6.49% and between Spring Valley and Telbedde was 2.26%. Mean spore count of Wewesse, Spring-Valley and Telbedde estates have been reported as 81.5, 166.5 and 139 per 5 g soil, respectively. Wewesse and Spring Valley have reported a mean difference of 85.1 per 5 g soil which was significant at $P<0.01$. Wewesse and Telbedde has reported a mean difference of 58.0 per 5 g soil which was significant at $P<0.01$. However, there was no significant ($P>0.05$) difference between Spring Valley and Telbedde though the difference between two estates was 26.7 per 5 g soil.

According to the Chawla et al. (2011), mycorrhizal status within different sites have no definite pattern of root infection emerged although, they were statistically significant. In that study, this was revealed by weeds at Howard Road which had the lowest root colonization (61.3%) whereas weeds at Pearson Road had the highest root colonization (70.0%). This has been further supported by the present study that colonization percentages and spore count between some estates have been reported significant differences.

The mean colonization percentages under cultivated and barren land have reported as 41.9 and 57.29%, respectively, with a significant difference of 15.39% at $P<0.05$.

In contrast to mean colonization percentage, the mean spore counts of cultivated and barren land have been reported other way round as 135 and 114 per 5 g soil, respectively. However, the difference (21 per 5 g soil) was not reported as significant even at $P<0.1$. The pattern of mean root colonization is further described with different weeds under two land types as shown in Figure 1. Mean colonization percentages in weed spices have always been reported higher in barren land compared to the cultivated land.

Mean spore count (Figure 2) was higher in cultivated land compared to that of barren lands. However, the mean spore count result was only because of *Borreria* spp. and *Erigeron* spp. whereas in all other weeds, it was other way round. Therefore, the higher mean spore count in cultivated land was mainly attributed to the presence of higher spore count with *Borreria* spp. and *Erigeron* spp.
Figure 1: Mean colonization percentage reported with different weed species in two lands types.

Figure 2: Mean spore count reported with different weed species in two lands types.
Previous studies showed that a higher level of P fertilization has resulted in a suppressive effect of fungal colonization leading to malformed of arbuscules (Breuillin et al., 2010). It is further supported by the measurements of higher colonization percentage in barren land than in cultivated lands in the present study. However, one recent study has found that investment (as a whole) in storage vesicles increased four-fold in fertilized compared to the control plots but this might be due to the shifts in species composition inside roots or changes in allocation strategy was unknown (Olsson, 2010). VAM species such as *Glomus intraradices* (Verbruggen and Kiers, 2010) is known to be tolerated high P levels and from the fungal point of view, allocation of more carbon to storage is vice when nutrients are abundant (Breuillin et al., 2010). Similarly, higher spore population of *Borreria* spp. and *Erigeron* spp. in cultivated land of this study may also be due to these circumstances. Further, suspicious of lesser spore population of *Borreria* spp. and *Erigeron* spp. in baren land in comparison to the cultivated land are that, the lesser abandon time period was not be enough to considered as a barren land (control plot) for this study and run-off in non-prepared lands which may cause to retain a smaller number of spores.

As per previous studies of Ilangamudali and Senarathnel (2016) and St. John (1980), root geometry with its age was found to be a consideration for the VAM and weed association. Plants with coarse root systems (Baylis, 1975) were more dependent on symbiotic fungi. According to this study, *Ageratum* spp., *Axonopus* spp., and *Drymaria* spp., which have shallow fibrous roots and *Oxalis* spp. which has woody tap root, were reported under higher colonization percentages (considering barren land). Further, *Borreria* spp., *Erigeron* spp. (considering cultivated land), *Drymaria* spp. and *Ageratum* spp. (considering only barren land) which have shallow fibrous roots were reported under higher spore counts. Thus, there must be a high possibility of having a relationship between higher spore population/root colonization percentages with the morphology of mycorrhizal weed root.

**Figure 3:** Observations of root colonies of mycorrhiza under compound microscope: root intersection of *Borreria* spp. from barren land under x400 magnification.
Figure 4: Observations of root colonies of mycorrhiza under compound microscope: *Borreria* spp. under x400 magnification from barren land.

Figure 5: Observations of rhizosphere spores of mycorrhiza under dissecting microscopes: Whatman® filter paper under ×0.8 magnification.

Figure 6: Observations of rhizosphere spores of mycorrhiza under dissecting microscopes: *Ageratum* spp. from cultivated land under ×5 magnification.

The highest colonization percentage has recorded with *Axonopus* spp. (60.4%) whereas the lowest colonization percentage has recorded with *Eleusine* spp. (35.42%) compared to the *Erigeron* spp. (37.79%). The root colonization per cents were similar among all other weeds. The highest spore count has recorded with *Borreria* spp. (187 per 5 g soil). The lowest spore count has recorded with
Eleusine spp. (66 per 5 g soil) compared to Axonopus spp. (73 per 5 g soil). The spore populations were similar among Bidens spp. and Oxalis spp. only (Table 1).

**Table 1:** Variation in mean colonization percentage and spore count among weed species.

<table>
<thead>
<tr>
<th>Weed species</th>
<th>Colonization percentage (%)</th>
<th>Spore count (per 5 g soil sample)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ageratum spp.</td>
<td>51.87&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>157&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Axonopus spp.</td>
<td>60.39&lt;sup&gt;a&lt;/sup&gt;</td>
<td>73&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Bidens spp.</td>
<td>47.34&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>111&lt;sup&gt;ab&lt;/sup&gt;</td>
</tr>
<tr>
<td>Borreia spp.</td>
<td>48.53&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>187&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Cleome spp.</td>
<td>50.21&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>153&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Drymaria spp.</td>
<td>52.22&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>160&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Eleusine spp.</td>
<td>35.42&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>66&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Erigeron spp.</td>
<td>37.79&lt;sup&gt;b&lt;/sup&gt;</td>
<td>161&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Oxalis spp.</td>
<td>51.03&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>111&lt;sup&gt;ab&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Note: Means that not share the same letters are significantly different at α = 0.05.

Studies of Mafaziyal and Madawala (2015) recorded A. compresses with the highest colonization percentage (20%). Similarly, this study also reported the highest colonization percentage with Axonopus spp. According to the previous studies, A. conyzoides was reported as a VAM associated weed. As per those studies, 2% as the lowest (Mafaziyal and Madawala, 2015), 72.7% (Chawla et al., 2011) as the highest and 54.46±6.18% (Muthukumar and Prakash, 2009), 67% (tea land) (Hazarika, 2000) under medium level categories were recorded. Spore counts were recorded as 503.3 per 50 mL (Chawla et al., 2011) under higher level category and 49.5 per 100 g soil (Hazarika, 2000) in a tea land under the lower level category.

According to both colonization per cent (Figure 3 and Figure 4) and spore counts (Figure 5 and Figure 6) in the present study, Ageratum spp. can be placed under the higher VAM associated category. Muthukumar and Prakash (2009) recorded Bidens spp. under the medium level of 43.31±3.97%; similarly in the present case, it has recorded under medium level with 47.34%. According to the previous studies, weeds seemed to maintain the VAM population during the off-season (winter). During the spring and summer they may serve as a reservoir of inoculum of the natural mycorrhizal communities to other plants, influencing companion crops, trees, and health of the ecosystem. In winter season of tropical North India had supported low microbial activity (Chawla et al., 2011), that proposed by St. John (1980) with the highest colonization percentage. Further, it is now widely accepted that climatic and edaphic factors (Illogamudali and Senarathnel, 2016) and seasonal growth of their host spores (Abbott and Robson, 1991) can influence directly or indirectly by lesser numbers of VAM fungi spores. This is supported to figure out that, estimated
less mean root colonization percentages (<70%) and mean spore counts (<200 per 5 g) in this study may have caused due to the study period of North-East monsoon. As well as the age of weeds also can be a suspect for this reason. According to the findings of Chawla et al. (2011) S. media (family Caryophyllaceae) was reported under non-mycorrhizal.

However, S. media supported a good number of spores (350.0/50 mL of soil) in its root zone that had very shallow roots coupled with the presence of many mycorrhizal weeds (Medicago sp. and Oxalis spp.) in its area. It suspected that a large spore count of S. media in the soil may be due to surrounded roots host/non-host succession under field conditions that leftover resting structures like Chlamydospores. This suspicion also supported to make out that, Erigeron spp. of this study has not been recorded a large colonization percentage but a large spore count. According to the results of availability of soil P in VAM associated weeds, P levels in different 3 estates has not been significantly affected. Whereas difference in soil P level, between cultivated and barren land was significant (P<0.01). Further, P levels in different weed species were significantly affected (P<0.01). Mean soil P level of Wewesse, Spring-Valley and Telbedde estates have been reported as 6.0, 6.0 and 6.02 ppm, respectively, and there was no significant difference between any pair of estates hence soil P levels in all estates were more or less same.

Contradictory results on mean soil P level was significantly higher (6.12 ppm) in cultivated land than that of barren land (5.89 ppm) (P<0.01). Further, soil P level in all weeds except Ageratum spp. were resulted a higher P level in barren land than cultivated land (Figure 7). This results may be attributed to the regular application of tea fertilizer mixture on cultivated tea lands too.

![Figure 7: Mean soil P level reported in weed species under two land types.](image-url)
However, considering only as weed species results for the P levels are reported as follows. The lowest soil P level was recorded in *Ageratum* spp. (4.17 ppm), which had the third highest colonization percentage and spore count. Soil P levels of *Cleome* spp. (4.74 ppm) and *Axonopus* spp. (5.20 ppm) were lower, where only the colonization percentages were higher. However, spore count in *Cleome* spp. was moderate but in *Axonopus* spp. spore count was recorded as the second lowest. Significantly the highest soil P level was quantified in *Erigeron* spp. (10.43 ppm), which was followed by *Borreria* spp. (7.28 ppm), where only the colonization percentage was recorded as lower.

Mycorrhizae benefit their host plants mainly by improving P uptake (Barea *et al.*, 1991; Clark and Zeto, 2000; Ward *et al.*, 2001; Javaid, 2007). Further, VAM secretes some phosphatases (Tarafdar and Marschner, 1994) and organic acids (i.e., oxalic acid) in the rhizosphere and catalyse them as P (Plenchette, 2005) and places at the disposal of the plants. This can be observed by the high P content of leaves (physiological expression) or less P content of the soil. These statements further supported to the present study as *Ageratum* spp. which recorded a higher colonization percentage and spore count recorded the lowest soil P level while *Erigeron* spp. which recorded a lower colonization percentage and spore count recorded as the highest soil P level. Thus, this study has supported to the fact that, both spore population and colonization percentage are negatively affected to the soil P level.

As per the results of impact on soil pH on VAM colonization and spore count in cultivated land mean soil pH at 19±1 °C was 5.38. However, the soil pH was ranged from 4.22-6.20 and mode was 4.22. In barren land, mean soil pH at 19±1 °C was 6.21. However, the soil pH ranged from 5.63 to 7.30 and mode was 5.63. Thus, soil pH level of the cultivated land can be ranged under (4.50 to 5.50) a standard tea cultivated land and barren land can be ranged under (6.00 to 7.00) neutral pH levels. As per Pallant’s (2005) interpretations, this study also recorded a systematic moderate positive correlation between soil pH and root colonization percentage (Figure 8) at *P*<0.01. Higher number of quantifications of colonization percentage were approximately recorded at 5.7 to 6.2 pH levels. Nevertheless, there was no systematic correlation between soil pH and spore count. However, higher number of quantifications of spore count were approximately recorded at 5.5 to 6 pH level (Figure 9).

Soil pH may affect the development and functioning of VAM, due to the alteration of the concentrations of nutrients, toxic ions and hydrogen ions in the soil solution (Hayman and Tavares, 1985). Also, the response of VAM to soil pH may depend on the species and strains belong to the indigenous VAM flora (Abbott and Robson, 1991). According to Aarle *et al.* (2002) soil pH around 6 positively influences the root colonization of extra radical mycelium of two mycorrhizal species (*Scutellospora calospora* and *Glomus intraradices*). As per study of Chawla *et al.* (2011) the soil pH of 6.3 at Pearson Road supported the higher root infection (70.0%). These findings have further supported to explain the
systematic positive relationship of colonization percentages with the increasing pH levels and higher number of quantifications of colonization percentage which are approximately around pH level of 6.00.

**Figure 8:** Variation of colonization percentages with soil pH levels (**P** values of statistics values<0.01, **P** values of statistics values<0.05 and *P* values of statistics values<0.10).

![Colonization % vs Soil pH](image)

Pearson correlation= .376***

**Figure 9:** Variation of spore counts with soil pH levels (**P** values of statistics values<0.01, **P** values of statistics values<0.05 and *P* values of statistics values<0.10).

![Spore count vs Soil pH](image)

Pearson Correlation= -.049
CONCLUSIONS

There is a close association of VAM with all selected nine weed species. Weeds such as *Ageratum conyzoides*, *Axonopus compressus*, *Borreria latifolia*, *Cleome rutidosperma* and *Erigeron sumatrensis* were more prominent in VAM association among the selected weed species. The root colonization percentage and spore counts were varied significantly between different tea estates from the highest to medium level. In barren lands colonization percentage was significantly higher compared to the cultivated lands. Against this total mean spore count of barren lands was lower than that of cultivated lands. It was reported that soil P level is significantly higher in cultivated lands than in barren lands. The lowest and the highest soil P levels were found in *Ageratum* spp. and *Erigeron* spp., respectively, where a higher P level was also reported with *Axonopus* spp. In cultivated and barren lands soil pH was within the range of acidic and neutral, respectively. There is a systematic moderate positive correlation between soil pH and root colonization percentages but not between soil pH and spore counts.

Additionally, due to the lack of time and financial resources the coverage was limited only to the three estates of Badulla area which is in IM, agro-ecological zone of Uva region. However, it can follow the same research for some other weeds. Similarly, this study can be performed on further studying of other beneficial effects of such association between VAM and selected weeds. Besides, it can compare the VAM association, between VAM associated weeds and cover crops or green manure etc.

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