A Review of Indicators of Healthy Agricultural Soils with Pea Footrot Disease Suppression Potentials

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Received: May 31, 2012    Accepted: June 20, 2012   Online Published: July 25, 2012
doi:10.5539/sar.v1n2p235          URL: http://dx.doi.org/10.5539/sar.v1n2p235

Abstract

The quality of a soil is often viewed in relation to its ability to suppress plant disease and enhance agricultural productivity. A soil is considered suppressive when, in spite of favourable conditions for disease incidence and development, a pathogen cannot become established, or establishes but produces no disease, or establishes and produces disease for a short time and then declines. The interplay of biotic and abiotic factors has long been known to assert disease suppressive capabilities or otherwise. However, the multi-functionality of soil makes the identification of a single property as a general indicator of soil health an uphill task. In this paper, therefore, some indicators of soil health important to agriculture are reviewed with emphasis on pea footrot disease suppression potentials. Findings show that footrot disease due to *Nectria haematococca* (anamorph *Fusarium solani* f.sp *pisi*) is a globally, economically important disease of peas, and an initial inoculum density of \( \geq 100 \) pathogenic forms of *N. haematococca* cells would produce an appreciable level of pea footrot disease depending on the relative amount of phosphorus, carbon and nitrogen present in soil. It would be desirable to confirm pea footrot disease models obtained from pot experiments with results from field experiments.

Keywords: *Nectria haematococca* (anamorph *Fusarium solani* f.sp *pisi*), peas, footrot disease, soil health indicators, agriculture

1. Introduction

The soil is a complex and dynamic biological system, harbouring a large number of organisms that help to convert organic matter and associated nutrients from one form to another. In addition to harbouring organisms involved in the conversion and cycling of organic matter and nutrients, it also serves as an environmental filter, removing undesirable solid and gaseous constituents from air and water (Parr et al., 1992). The extent to which a soil immobilizes or chemically detoxifies toxic substances, reflects the degree of soil health in the sense that plants, humans and/or other biological components of the system are protected from harm (Singer & Ewing, 2000).

Having a consensus definition for soil health has been difficult to arrive at, partly because of the many and varied functions of the soil in sustaining the terrestrial ecosystem (Nielsen & Winding, 2002). Definitions of air and water quality standards have always been based on tolerable ranges of concentration of materials, beyond which they become detrimental to human health. To that extent, definition of air and water quality has widely been accepted among the rank and file of researchers for a long time, (Sojka & Upchurch, 1999). This is not the case with soil health, variously defined in by various workers over the last decade (Nielsen & Winding, 2002).

Historically, the quality of a soil is measured in relation to its agricultural productivity or fertility (Singer & Ewing, 2000). However, in the 1990s, some argued that soil quality, in addition to plant productivity, also encompassed interactions with the surrounding environment, including the implications on human and animal health (Doran et al., 1994). Soil health from then was viewed as the net result of a dynamic conservation and degradation processes, which influences plant health, environmental health, food safety and quality (Halvorson et al., 1997; Parr et al., 1992).

Doran et al. (1996) defines soil health as the continued capacity of soil to function as a living system, to sustain biological productivity, promote the quality of air and water environments, and maintain plant, animal and human health. In spite of the various definitions and views by different workers, soil health has been defined, summarily,
by all to essentially mean the capacity of soil to function as a vital living system to sustain biological productivity, promote environmental quality and maintain plant, animal and human health (Doran & Zeiss, 2000; Halvorson et al., 1997; Karlen et al., 1997; Larson & Pierce, 1991; Parr et al., 1992). The term “soil health” shall therefore be viewed from the standpoint of plant health in this discourse, with particular reference to pea cultivation.

Agricultural intensification is one of the major impacts on the soil environment. The advent of agriculture some 10,000 years ago has transformed the earth’s landscape to yield abundance of food and fibre to meet the needs of its ever teeming human population (Doran et al., 1996). In Denmark, for example, agriculture is reported to account for two-third of the land use (OECD, 1999). Agriculture, hitherto, had relied almost solely on the internal natural resources available to it from the sun, air, rainfall, plants, animals and soil; and humans depended on natural processes and ecological associations for its productivity (Rodale, 1995). But about 100 years ago, agriculture shifted from a sole reliance on internal natural resources to external inputs such as pesticides and fertilizers, and of fossil fuels, which had been produced by green plants many millennia ago. These pose huge threats to the natural processes that sustain the global ecosphere and life on earth (Pearce & Warford, 1993). Adverse impacts of agriculture include loss of biodiversity, nitrogen effluents into surface water, eutrophication of surface water, contamination of groundwater from pesticides and nitrate, and ammonia volatization due to over-fertilization with manure (OECD, 1999).

Deterioration of soil health is of concern not only for plants and animals but for humans also because air, groundwater and surface water consumed by humans can be adversely affected by mismanaged and contaminated soil (Oliver, 1997). As such, deteriorating soil health and the benefits of soil management have become a political concern (Nielsen & Winding, 2002). This explains why the main thrust of the European Commission in the beginning of 2001, as contained in the draft report of the sixth Environmental Action Programme “Environment 2010: Our future, Our Choice”, was the need for a systematic approach to protect soil ecosystems within Europe (European Environmental Agency, 2001). Furthermore, a proposal was made to form a European monitoring and assessment framework on soil, whose task envisaged the provision of policy-makers with relevant information on soil and the harnessing of the wealth of soil information derived from current national soil monitoring programmes (European Environmental Agency, 2001). Emphasis was placed on comparing biological properties with physical or chemical properties (European Environmental Agency, 2001).

In the eyes of an agriculturist and plant pathologist, the quality of a soil would be measured in relation to its ability to suppress plant disease and enhance agricultural productivity. A soil is considered suppressive when, in spite of favourable conditions for disease incidence and development, a pathogen cannot become established, or establishes but produces no disease, or establishes and produces disease for a short time and then declines (Cook & Baker, 1983; Schneider, 1982). It has long been known that the physical, chemical and biological components of soil interplay to assert disease suppressiveness or conduciveness on any given soil. The interplay of these components is also responsible for the health and fertility of agricultural soils, linked to soil disease suppressiveness.

Due to the multi-functionality of soil, however, it is difficult to identify one single property as a general indicator of soil health (Doran et al., 1996). Different workers have proposed various indices and endpoints as indicators of soil health (Doran & Parkin, 1994; Larson & Pierce, 1994; Nielsen & Winding, 2002; Smith et al., 2000). The respective positions notwithstanding, indicators of soil health, as it relates to plant disease suppression and/or soil fertility, could be categorised into two broad groups, viz: biotic and abiotic factors. Some of those endpoints, important to agriculture, are herein reviewed, with emphasis on pea root foot disease suppression potentials.

2. Biotic Indicators of Soil Health

Biotic indicators or endpoints include all aspects of association between plants and other organisms, particularly microorganisms in soils. During the last two decades, tremendous efforts have been made to study the role of microorganisms in soil processes, and their interactions with the abiotic factors of soil function (Brussard, 1998; Brussard et al., 1997; Giller, 2001; Kahindi et al., 1997; Lavelle, 1997; Lavelle et al., 1993, 1994, 2006). These studies have provided us with insight into the regulation of microbial activity, and their participation in soil’s physical, chemical and biological processes, and how they influence the dynamics of decomposition and soil organic matter and plant growth (Brussard, 1998; Lavelle et al., 2006). The composition of microbial communities in soil have been studied for a long time (Girvan et al., 2003; Nannipieri et al., 2003), and are known to play key roles in the fertility/health status of soils, including agricultural soils. The beneficial roles of microorganisms in soil have been exploited in agricultural practice for decades (van Veen et al., 1997). The reasons for the intentional use of microorganisms in agricultural practice are varied. Some of these include

(i) supply of nutrients to crops
(ii) enhancement of plant growth
(iii) improvement of soil structure
(iv) bioremediation of polluted soils through mineralization of organic pollutants
(v) bioaccumulation or microbial leaching of inorganics and
(vi.) suppression of soil-borne plant diseases (Davison, 1988; Ehrlich & Brierley, 1990; Kennedy & Smith, 1995; Middeldorp et al., 1990; van Elsas et al., 2002; van Veen et al., 1997).

Biotic indicators of soil quality commonly measured include soil organic matter, respiration, microbial biomass (total bacteria and fungi,) and mineralizable nitrogen (Stevenson, 1994). Although soil organic mass is generally considered to be a biological indicator, it is herein treated under chemical indicators, because plant and animals living in soil usually account for <5% of the soil organic carbon (Stevenson, 1994). For purposes of this review, biological indicators would include plant health and productivity, pathogen density, soil microbial richness and diversity, and microbial biomass.

3. Plant Health and Productivity

The relationship between soil quality and plant health has long been recognised, and has occupied a position of immense economic importance, partly because of the growing dislike towards the use of chemicals, coupled with the growing global interest to maintain biological diversity. Soil disinfectants such as ethylene dibromide, and 1, 2 dibromochloropropane are now known to be environmentally hazardous and their use in agricultural soils banned (United Nations Environmental Program, 1992). The use of pesticides has also raised considerable concern among agriculturists, environmentalists and policy makers, as these substances often lead, with time, to the occurrence and build-up of resistant pests and pathogens strains (Slabaugh, 1990). This has led to an increasing demand for the development and improvement of alternative methods of sustaining agricultural productivity (Chellemi & Porter, 2001) and assessing soil quality in relation to plant health. Soil quality and plant health are today known to be influenced by agricultural practices, such as cropping systems, inorganic/organic amendments, tilling etc (Chellemi & Porter, 2001; Cook, 2000).

Various biological, chemical and physical parameters have been proposed to assess soil quality (Doran and Parkin, 1994; Larson and Pierce, 1994). All factors that influence soil quality are known to also influence plant health. This is because they limit optimisation and quality of yield (Cook, 2000). From the on-going, a soil could be said to be healthy only with reference to specific plant(s) or crops since different crops would require different and varying proportions of biological, chemical and physical factors for optimum productivity.

4. Pathogen (Inoculum) Density

This, no doubt, would be an indispensable indicator of soil health because plant disease is an outcome of the interaction between a host plant, pathogen, and environmental factors (Agrios, 1997). The inoculum load within or near fields of host plants is critical in plant disease epidemics (Cullen et al., 2001, 2002; Goud & Termorshuizen, 2003). Generally, increasing the amount of inoculum load enhances disease severity and reduces the time required for maximal disease development (Bhatti & Kraft, 1992; Etebu & Osborn, 2010, 2011b; Navas-Cortés et al., 2000; Rush & Kraft 1986; Sugha et al., 1994). Whilst the inoculum potential of a soil, defined as the pathogenic energy present to cause infection (Bouhot, 1979), is dependent on many factors, it is common practice to allow fallow periods between susceptible crops, to avoid build-up of high inoculum load in fields, and in so doing, also avoid disease outbreaks in such fields. To this effect, a 6-year rotation period is reportedly practised with pea cultivation in the Netherlands (Oyarzun et al., 1993) with a view to avoiding build-up of pea root rot pathogens. Among the fungi responsible for root rot disease complex in peas, Nectria haematococca (anamorph F. solani f.sp. pisi) is noted to be the most predominant fungus (Hwang & Chang, 1989; Sanssené & Didelot, 1995).

N. haematococca is pathogenic on all commercial processing pea cultivar (Hagedorn, 1991; Grünwald et al., 2003) and responsible for yield losses of 35-57% (Kraft, 1984; Kraft, 2001; Oyarzun, 1993). There is currently no effective management practice capable of controlling the disease, excepting the avoidance of fields with high disease potential, as neither genetic resistance nor chemical control is effective in its management (Oyarzun, 1993).

Although N. haematococca has long been known as the causative agent of pea footrot disease, the use of Peptone-pentachloronitrobenzene agar (PPA) aimed at selectively isolating and quantifying N. haematococca in soil (Biddle pers. Comm., 2005; Oyarzun et al., 1994) has been unsuitable (Oyarzun et al., 1997), essentially because the medium is not exclusively selective for N. haematococca, neither does it discriminate between pathogenic and non- pathogenic forms (Etebu & Osborn, 2009, 2010, 2011a; Funnell & VanEtten, 2002; Kistler
As a result, different workers called for the development of molecular quantification assays as a prerequisite for determining the soil inoculum threshold levels necessary for disease development in a host-pathogen relationship (Cullen et al., 2001, 2002). Oyarzun et al. (2003) attempted to quantify *N. haematococca* in soil, using molecular approaches targeting ITS regions. Unfortunately, like culture-dependent assays, molecular assays targeting the ITS region was equally unsuitable because it was also not able to discriminate between pathogenic and non-pathogenic forms (Suga et al., 2000).

The ability of *Nectria haematococca* to cause footrot disease in peas is linked to a cluster of six pea pathogenicity genes (PDA, PEP1, PEP2, PEP3, PEP4 and PEP5) which pathogenic strains of the fungus are known to possess (Etebu & Osborn, 2009, 2011a; George et al., 1998; Funnell et al., 2002; George & VanEtten, 2001; Funnell & VanEtten, 2002; Han et al., 2001; Temporini & VanEtten, 2002). Following the discovery of these genes, several PCR-based molecular assays have been developed to selectively detect and quantify pea pathogenic forms of *N. haematococca* in agricultural soils without recourse to culture (Etebu & Osborn, 2009, 2010, 2011b). These assays showed that gene copy numbers of each of three genes (PDA, PEP3 and PEP5) quantified from soil-DNA were comparable to the number of pea pathogenic forms of *N. haematococca* in soil. In a related review article, Etebu and Osborn (2011d) opine that the PEP3 gene would be the most ideal indicator gene to target in the molecular quantification of pea pathogenic forms of *N. haematococca* in soil, because the PEP3 homologue is the only gene that is present exclusively in highly virulent pea pathogenic isolates (Temporini & VanEtten, 2002; Han et al., 2001).

## 5. Microbial Diversity

The significance of biodiversity in the field of ecology has been appreciated as early as the 1950s (Hutchinson, 1959). Nielsen and Winding (2002) define Biodiversity as the variability among living organisms, including diversity within species, between species, and of ecosystems. Following the early works on biodiversity which focused on plant and animal communities, microbiologists from the 1960s began to examine the impact of biodiversity on the function and structure of microbial communities (Hariston et al., 1968; Swift, 1974). From then, the subject of microbial diversity has continuously been accorded due recognition and significance in ecological studies. For example, the ‘Diversities International Research Program’ was created in 1991 to promote scientific investigations into the origins and conservation of biodiversity and the impact of biodiversity on ecological functions. Also, the Biodiversity Treaty that was issued from the United Nations Conference on Environment and Development in 1992 in Rio de Janeiro, Brazil, attests to the importance of microbial diversity (Colwell, 1996).

The field of microbial biodiversity has grown significantly since the Diversities International Research Program and has resulted in a large body of scientific literature. There has been considerable development of techniques for characterizing diversity, in particular at the molecular level, for both culturable and non-culturable microorganisms (Rondon et al., 2000; Theron & Cloete, 2000). In spite of the numerous contributions made so far in the study of microbial diversity, the general consensus is that the microbial world is much more diverse than we can appreciate at the present. Hence our understanding of the significance of biodiversity for ecological processes in the microbial world or of the ways, in which we can manipulate or manage this diversity, is largely still unknown (Bull & Stach, 2004; Rosselló-Mora and Kämpfer, 2004; Tilman et al., 1997; Yachi & Loreau, 1999). Morris et al. (2002) have largely attributed this failure or setback to problems associated with experimental designs and testing of hypothesis in ecological research. This notwithstanding, researchers have generally defined biological diversity at three levels of complexity:

(i) Genetic (intraspecies diversity),

(ii) Species (numbers of species), and

(iii) ecological (community diversity) (Harper & Hawksworth 1995; Scholes et al., 2008).

Species richness/abundance is considered to be the fundamental measures of biodiversity (Magurran, 1988; Purvis & Hector, 2000). Agricultural soil with diverse species of microbial community has been acknowledged to be resilient to plant disease (Peterson et al., 1998; Tilman & Downing, 1994, 1996; Walker et al., 1999). The term ‘resilience’ was first introduced into ecological parlance in 1973 by C. S. Holling (1973) to elucidate the non-linear dynamics observed in ecosystems. Some define ecological resilience as the amount of disturbance that an ecosystem could withstand without altering self-organized processes and structures, whilst others view it as the time an ecosystem takes to return to a stable or equilibrium state following an ecological disturbance (Ives, 1995; Neubert & Caswell, 1997; Tilman & Downing, 1994). Proponents of this latter definition measure resilience by how far (in terms of time) a system has deviated from that equilibrium and how long or how quickly it returns.
Those opposed to this school of thought are of the opinion that this return time is better described as a measure of stability rather than be viewed as a measure of resilience (Holling, 1973; Ludwig et al., 1996).

Gunderson (2000) in his excellent review describes another type of resilience whereby attention was drawn to some disturbances that could cause an irreversible shift in the structure and processes of certain ecosystems. For such, instabilities can result in a shift of the system into another stability domain different from the previous one prior to the disturbance (Holling, 1973; Ludwig et al., 1996). This concept recognises the presence of multiple stability domains and the tolerance of the system to disturbances that facilitate transitions among stable states.

The relationship between biological diversity and resilience has been described by several authors in ecological cycles (Tilman & Downing, 1994; Tilman et al., 1996). It has been shown that biological diversity enhances the efficiency and stability of some functions of the ecosystem (Tilman & Downing, 1994; Tilman et al., 1996). The role of biodiversity in the stability of functions within an ecosystem is related to the diversity of functional groups in it, and the species diversity within the groups (Norberg et al., 2001; Walker, 1992). Walker (1992), using a very simple and illustrative analogy, categorised functional species groups in an ecosystem into two-Drivers and Passengers. According to him, “drivers” are the pillars that determine the course of an ecosystem, while the “passengers” are less important. However, as conditions change, species functional positions also change as they shift roles. Some previously playing a passenger role in Walker’s analogy become drivers. Thus, according to him, ecological resilience is dependent both on the drivers, and on passengers who are potential drivers. In this way, species are said to combine to form an overlapping set of synergistic influences that help to spread risks and benefits amongst them (Peterson et al., 1998), and maintains the resilience of ecosystem structure and function (Walker et al., 1999)

Thus, in a resilient agricultural soil, one would expect a microbial community of diverse species of microorganisms with none enjoying an exclusive dominance status, in terms of abundance. Expectedly, such soils would be both resilient and suppressive to plant diseases. A recent study by Etebu and Osborn (2011c) showed that fungal richness is negatively related to pea pathogen (N. haematococca) density whilst being positively correlated to pea shoot length. This confirms the widely accepted view of agricultural soils endowed with numerous fungal species to better enhance the growth and productivity of food crops.

6. Microbial Biomass

Soil microbial biomass represents the fraction of the soil responsible for the energy and nutrient cycling and the regulation of organic matter transformation (Gregorich et al., 1994; Turco et al., 1994). Microbial biomass has been reported to be positively correlated with decomposition rate and N-mineralization (Carter et al., 1999; Jenkinson, 1988) and grain yield in soils where organic (as opposed to conventional farming) is practised (Singh, 1995). Carter et al. (1999), recommend soil microbial biomass as indicators of soil organic carbon, because increased microbial biomass is suggestive of increased available soil nutrients.

7. Abiotic Indicators of Soil Health

Many studies have shown that some soils have a capacity to suppress disease incidence or severity on susceptible host plants, in spite of the presence of a pathogen and climatic conditions favourable for disease onset and development (Baker & Cook, 1974; Schippers, 1992; Schneider, 1982; Westphal & Becker, 2001), and such soils are adjudged healthy (Abawi & Widmer, 2000; Mazzola, 1999; Van Bruggen & Semenov, 2000). The ability of suppressive soils to control pathogenic activity is dependent on inherent biotic and abiotic soil properties (Alabouvette et al., 1982; Garbeva et al., 2004). Abiotic factors with such modulating influence are both chemical and physical. Some soil chemical factors that contribute to pea plant health and productivity include soil organic matter (SOM), Salinity, pH, Potassium, Phosphorus etc. Physical factors, on the other hand, would include temperature, water holding capacity (Etebu, 2008; Etebu & Osborn, 2011c).

8. Soil Organic Matter (SOM)

Stevenson (1994) describes Soil Organic Matter (SOM) to mean the totality of all organic materials in soils, including litter, light fraction, microbial biomass, water-soluble organics, and stabilized organic matter (humus). Hence, according to Stevenson, SOM encompasses all plant and animals living in soil (biomass, usually accounts for <5% of the soil organic carbon), and those that are dead, as well as their products at various stages of decomposition, up to the humic states. As a result of this elaborate description for SOM, Smith et al. (2000) assert that soil organic matter is an indispensable environmental indicator, while admitting its limitations.

The SOM potential of a soil is differentially influenced by a number of factors, such as soil texture (Smith et al., 2000). For example, whereas, temperature is inversely related to SOM (Stevenson, 1986), precipitation increases SOM in soils (Stevenson, 1994). Management practices, such as tillage, are reported to lead to loss of SOM.
Such as total calcium and nitrate, while its pathogenicity was less severe on peas in soils with increasing carbon and basicola into soil, partly due to agricultural management practice and the biotic components inherent in soil. As a result, \textit{F. solani} pH and plant disease due to soil ectoparasitic nematodes. Similarly, a positive relationship between pH and disease results (Rimé et al., 2004), probably due to mineralization. Recent works aimed at studying various factors responsible for pea footrot disease also corroborate these earlier findings (Etebu & Osborn, 2010, 2011c). Whilst organic carbon was observed to be positively correlated to total ammonium-nitrogen (NH$_4$-N) ($P \leq 0.05$), it showed a significant ($P \leq 0.05$) inverse correlation to pea footrot disease (Etebu & Osborn, 2011c). Although the potential modulating role of soil carbon in pea footrot disease incidence and severity is not fully understood, Etebu and Osborn (2011c) opine that carbon in soil existing as sugars and carbohydrates may, depending on the relative amount of total ammonium-nitrogen, suppress the expression of the \textit{PDA} gene needed to initiate footrot disease in peas. Their assertion stems from the fact that the expression of the \textit{PDA} gene is suppressed in culture by glucose and amino acids (Khan & Straney, 1999; Straney & VanEtten, 1994).

### 9. Salinity

This influences decomposition of plant residues, and by extension, organic matter, indirectly and directly. It indirectly influences organic matter formation through the alteration of pH, soil structure, texture, aeration etc (Olsen et al., 1996). On the other hand, it directly dictates organic matter formation by influencing the osmotic potential of microbial activity (Singh et al., 1989).

In a relatively recent study, Etebu (2008) showed that differences in sodium concentrations between fields with prior footrot histories in the UK were not significant, and sodium was also not correlated to pea footrot disease. It, however, correlated to pH, C: N ratio and phosphate showing that salinity may indirectly influence soil health with respect to pea footrot disease.

### 10. pH

Soil pH is one of the most important factors of soil chemical abiotic factors critical to its health. pH influences microbial activity and diversity (Alexander, 1980; Fierer & Jackson, 2006). The influence on microbial activity and community would in turn significantly affect rates of decomposition of plant residues, thereby affecting organic matter content in agricultural soils, crucial to soil health (Paul & Clark, 1989). Microbial communities and activity have been observed to change with changes in soil pH. For example, microbial population has been observed to shift from bacteria, to actinomycetes, to fungi, as soil pH declines (Alexander, 1980).

Etebu (2008) showed that pH measured in fields with pea footrot disease history in the UK were positively correlated to pea footrot disease and inversely related to growth and yield of peas. Findings by earlier workers on the relationship between pH and various fungal plant diseases were inconsistent. Whilst some workers have reported a lack of relationship between pH and various plant diseases (Mallett & Maynard, 1998; Pérez-Piqueres et al., 2006), others observed significant ($P \leq 0.05$) relationships between pH and disease, which were either negative or positive (Höper et al., 1995; Lacey & Wilson, 2001).

Whilst peas require a pH of between 5 and 8 for good growth (Unilever, 2003), the role of pH in soil suppressiveness (less disease) seems to depend on the host plant and pathogen involved. Oyarzun et al. (1998), while studying factors associated with soil receptivity with respect to three root rot pathogens (\textit{Thielaviopsis basicola}, \textit{Aphanomyces euteiches} and \textit{Fusarium solani} f. sp. \textit{pisi}) of peas, observed that pH was positively related to black root rot caused by \textit{T. Basicola}, but no relationship was observed between pH and footrot disease caused by \textit{F. solani} f. sp. \textit{pisi} or soft root rot caused by \textit{A. euteiches}. Soil pH depends on the chemical factors introduced into soil, partly due to agricultural management practice and the biotic components inherent in soil. As a result, \textit{T. basicola} proved more pathogenic on peas in soils with a relatively high content of elements indicative of alkalinity such as total calcium and nitrate, while its pathogenicity was less severe on peas in soils with increasing carbon and high magnesium and phosphorus content (Oyarzun et al., 1998).

Rimé et al. (2003), however, observed a relationship similar to the findings of Etebu and Osborn (2011c), between pH and plant disease due to soil ectoparasitic nematodes. Similarly, a positive relationship between pH and disease.
(i.e. the more acidic the soil, the less severe the disease) was reported by Lacey and Wilson (2001) with respect to potato scab caused by Streptomyces scabies, and by Duffy et al. (1997) with respect to take-all disease of wheat caused by Gaeumannomyces graminis. However, Höper et al. (1995) observed a dissimilar (an inverse) relation between pH and Fusarium wilt disease (i.e. the more acidic the soil, the more severe the disease). They observed a positive correlation between pH and soil suppressiveness with respect to Fusarium wilt. Results from recent findings seem to suggest that acidic soils would generally lead to more suppressive soils (less disease) with respect to footrot disease due to F. solani f. sp. pisi (Etebu, 2008; Etebu & Osborn, 2011c).

11. Phosphate

Apart from pH, total phosphate concentration has also been shown to be significantly \( (P<0.05) \) correlated to pea footrot disease, growth, and yield (Oyarzun et al., 1998; Etebu, 2008; Etebu & Osborn, 2011c). Like pH, it correlated positively to pea footrot disease, but inversely related to root length, shoot length, plant dry weight and pod dry weight (Etebu, 2008; Etebu & Osborn, 2011c). Duffy et al. (1997) in their study of the take-all disease of wheat caused by Gaeumannomyces graminis, also observed a significant positive relationship between phosphorus and disease. Similarly, Oyarzun et al. (1998) also found a positive relationship between soluble phosphorus and footrot diseases in peas due to F. solani f. sp. pisi but not with soft rot diseases due to A. euteiches. The lack of a relationship between phosphorus and pea soft rot diseases due to A. euteiches, again suggests that the role of abiotic factors on soil suppressiveness or conduciveness would depend on the pathogen in question. A number of other workers also did not observe significant \( (P<0.05) \) relationships between phosphorus and various diseases. Some of these include Armillaria root disease of forest pines (Mallett & Maynard, 1998); Potato scab disease of potatoes (Lacey & Wilson, 2001), and black root rot of tobacco (Ramette et al., 2003).

Although phosphate inputs have been reported to have no effect on pea yields (McKenzie et al., 2001), the significant \( (P<0.05) \) positive correlation observed between phosphate and pea footrot disease on one hand, and its significant \( (P<0.05) \) negative correlation to pea growth and yield parameters on the other (Etebu and Osborn, 2011c), coupled with its significant \( (P<0.05) \) positive correlation to two \( (PDA \text{ and } PEP5) \) pea pathogenicity genes as reported by Etebu (2008), makes it a potential indicator in assessing the likelihood of pea footrot diseases in agricultural fields prior to cultivation. Additionally, phosphorus, alongside carbon and nitrogen, was identified in a pea footrot disease predictive model \( [DI = 1.97 + (3.48*\text{Phosphate}) + (-0.66 \times C/N)], \) where DI = Disease index) recently reported by Etebu and Osborn (2011c). A combination of these three factors was observed to account for 42% of the variability in pea footrot disease in the said predictive model (Etebu and Osborn, 2011c).

12. Potassium

Studies have shown that potassium is generally not a major factor in pea yields (Mckenzie et al., 2001). However, recent findings show that potassium seems to influence footrot disease (Etebu & Osborn, 2011c) and negatively affect the growth and yield of peas (Etebu, 2008). Furthermore, although, potassium has not been shown nor reported to have a deleterious effect on peas, it has been shown to have a positive correlation with pea footrot disease pathogen density in soil. This obvious relationship makes potassium a candidate for further studies as an agricultural soil health indicator, potentially capable of influencing the outcome of pea-N. haematococca interaction in soil.

13. Nitrogen

Very few works have reported the relationship between nitrogen and pea footrot disease. However, it has been shown that nitrogen is significantly \( (P<0.05) \) positively correlated to pea footrot disease (Oyarzun et al., 1998, Etebu & Osborn, 2011c). Although nitrogen was shown to be positively related to pea footrot disease, Etebu (2008) observed that it was not significantly related to pea growth and yield parameters. The effect of soil factors on plant diseases is dictated by their impact on the pathogen, the host plant, or the interaction between plant and pathogen (Alabouvette & Steinberg, 2006). In particular, plant and microbial growth are both limited by nitrogen availability in many ecosystems (Kaye & Hart, 1997). Although in the majority of agricultural management practices, nitrogenous fertilizers are often applied to the soil, peas are relatively unresponsive to fertilizers, particularly nitrogen, except when nodulation is poor, or fails completely (Muelhbaier et al., 1983). Peas, in association with Rhizobium, are capable of fixing atmospheric nitrogen which meets their requirement for high yield (Crozat et al., 1994). This capacity to fix nitrogen probably makes it unresponsive to fertilizer application, particularly nitrogen. As a result, excessive nitrogen in soil, not utilized by pea plants, may lead to an increase of footrot disease as observed by Etebu (2008). Total oxidised nitrogen (TON) not utilized by the plant probably enhances pea footrot disease due to any or all of the following reasons. (i.) Nitrogen, in its nitrate form, is
indicative of alkalinity (Oyarzun et al., 1998), and as such, would lead to an increase in soil pH which has been demonstrated to show a significant positive correlation with plant disease (Etebu, 2008; Etebu & Osborn, 2011c; Oyarzun et al., 1998; Workneh et al., 1993). (ii.) Since peas are capable of meeting their nitrogen requirements through atmospheric nitrogen fixation, excess TON not utilized by pea plants in a soil infested with pathogenic *F. solani f. sp. pisi* may become available to the pathogen and other microbes for growth and reproduction, thereby increasing the chances of inoculum proliferation in that soil. Increase in TON has been shown to reflect an increase in *PEP* gene (Etebu & Osborn, 2011c). The *PEP* gene has been reported to be a reliable measure of pathogenic forms of *Nectria haematococca* (causal agent for pea footrot disease) in agricultural soils (Etebu & Osborn, 2010). The fact that competition for nitrogen by biocontrol agents in soil suppresses growth of soil-borne plant pathogens (Scher et al., 1984), coupled with the positive relationship between TON and *PEP* gene, may further support the assumption that TON, not utilized by pea plant, may have initiated an increase in fungal pathogen numbers. Additionally, inoculating pea fields with *Rhizobium* species does not suppress root rot disease (Kraft, 2001) and serves no benefit to the pea plant, except in areas and fields where pea has not been planted or where residual nitrogen is low (Kraft, 2001).

Etebu (2008) has further shown that total ammonium-nitrogen (NH$_4$-N) has no significant ($P=0.05$) relationship with pea footrot disease, growth or yield. The form of nitrogen (NO$_3$ or NH$_4$) has been noted as an important factor when it comes to its role in disease suppression in soil (Janvier et al., 2007). Organic carbon has been reported as a potential predictor of the ability of soils to accumulate NH$_3$ (Tenuta & Lazarovits, 2004), probably due to mineralization. The role of nitrogen in the conferment of soils with the capability to suppress disease seems to depend on the relative amount of carbon present in the same soil. C/N ratio is inversely related to pea footrot disease (Etebu 2008; Etebu & Osborn, 2011c). An increase in the amount of nitrogen in a soil with no corresponding increase in organic carbon resulted in a low C/N ratio value, which in turn resulted in increased pea footrot disease (Etebu & Osborn, 2011c). Various workers have shown that a high supply of nitrogen generally leads to severe disease conditions in plants (Agrios, 1997; Graham, 1983; Teng, 1994; Wild & Jones, 1988). Oyarzun (1993) showed that foot/root rot disease reduced pea yield by over 50% even when more than 200kg N per ha was applied. High amounts of nitrogen in a plant would remove carbon from metabolic pathways that lead to the synthesis of defence substances, such as phytoalexins, alkaloids and phenolics (Horsfall and Cowling, 1980). A high amount of nitrogen with no corresponding amount of carbon in soil would therefore render pea plants vulnerable to footrot disease.

14. Water Holding Capacity

The concept of water holding capacity is defined as the amount of water a soil holds between its condition at field capacity and its permanent wilting point (Veihmeyer & Hendrickson, 1950). Soil texture and structure, the latter playing a more visible role, are two determinants of soil moisture or water holding capacity. Water holding capacity considerably influences the growth and activity of soil microorganisms responsible for the degradation of plant residues and nutrient cycling in agricultural soils (Schomberg et al., 1994; Sommers et al., 1981; Stanford & Epstein, 1974). Thomsen (1993) observed an increase in microbial biomass under moist soil conditions compared to wet conditions, apparently because of a limitation of oxygen under the latter condition. Pal and Broadbent (1975) observed 60% water holding capacity as being optimal for decomposition of crop residue. Decomposition is adversely affected by dry or wet soil conditions, obviously due to limitation of soil moisture or oxygen availability, both of which are needed for microbial activity (Kumar & Goh, 2000). Etebu (2008) showed that water holding capacity was neither correlated to pea footrot disease nor inoculum density of *N. haematococca* in agricultural fields with pea footrot disease histories. It was, however, inversely correlated to carbon/nitrogen ratio which in itself was also inversely correlated to pea footrot disease.

15. Conclusion

The numerous conflicting reports on the relationships between soil factors and plant diseases in literature substantiate the complex nature of the interrelationship that plays out between a plant, pathogen, and the surrounding environment. They also show that the importance and role of soil physicochemical factors towards plant disease suppressiveness is yet to be fully understood.

Although works incorporating soil parameters in a predictive model for soil borne disease are scarce, a potential pea footrot disease predictive model [$DI = 1.97 + (3.48*Phosphate) + (-0.66 * C/N)$] accounts for 42% of the variability of pea footrot disease. An initial inoculum density of $\geq 100$ pathogenic form of *N. haematococca* cells in soil is capable of causing an appreciable level of pea footrot disease. This, however, depends on the relative amount of phosphorus, carbon and nitrogen present in soil, amongst other factors yet to be substantiated.

The pea footrot disease predictive model identified by Etebu and Osborn (2011c) was based on findings from pot
experiments; confirmation of these results from field experiments is therefore desirable.

References


247


