University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

Papers in Plant Pathology

Plant Pathology Department

2009

Plant-Microbes Interactions in Enhanced Fertilizer-Use Efficiency

Anthony O. Adesemoye *Auburn University*, tony.adesemoye@unl.edu

Joseph W. Kloepper

Auburn University, kloepjw@auburn.edu

Follow this and additional works at: http://digitalcommons.unl.edu/plantpathpapers

Part of the Other Plant Sciences Commons, Plant Biology Commons, and the Plant Pathology Commons

Adesemoye, Anthony O. and Kloepper, Joseph W., "Plant-Microbes Interactions in Enhanced Fertilizer-Use Efficiency" (2009). Papers in Plant Pathology. 565.

http://digitalcommons.unl.edu/plantpathpapers/565

This Article is brought to you for free and open access by the Plant Pathology Department at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Papers in Plant Pathology by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.



Published in *Applied Microbiology & Biotechnology* 85 (2009), pp. 1–12; doi: 10.1007/s00253-009-2196-0 Copyright © 2009 Springer-Verlag. Used by permission. Submitted June 29, 2009; revised August 7, 2009; accepted August 8, 2009; published online August 26, 2009

Plant-Microbes Interactions in Enhanced Fertilizer-Use Efficiency

Anthony O. Adesemoye and Joseph W. Kloepper

Department of Entomology and Plant Pathology, Auburn University, 209 Life Science Building, Auburn, Alabama, USA

Corresponding author - A. O. Adesemoye, email adeseao@msu.edu

Abstract

The continued use of chemical fertilizers and manures for enhanced soil fertility and crop productivity often results in unexpected harmful environmental effects, including leaching of nitrate into groundwater, surface runoff of phosphorus and nitrogen runoff, and eutrophication of aquatic ecosystems. Integrated nutrient management systems are needed to maintain agricultural productivity and protect the environment. Microbial inoculants are promising components of such management systems. This review is a critical summary of the efforts in using microbial inoculants, including plant growth-promoting rhizobacteria and arbuscular mycorrhizal fungi for increasing the use efficiency of fertilizers. Studies with microbial inoculants and nutrients have demonstrated that some inoculants can improve plant uptake of nutrients and thereby increase the use efficiency of applied chemical fertilizers and manures. These proofs of concept studies will serve as the basis for vigorous future research into integrated nutrient management in agriculture.

Keywords: plant-microbe interaction, plant growth-promoting rhizobacteria, arbuscular mycorrhizal fungi, integrated nutrient management, fertilizers

Introduction

The use of fertilizers, including chemical fertilizers and manures, to enhance soil fertility and crop productivity has often negatively affected the complex system of the biogeochemical cycles (Perrott et al. 1992; Steinshamn et al. 2004). Fertilizer use has caused leaching

and runoff of nutrients, especially nitrogen (N) and phosphorus (P), leading to environmental degradation (Tilman 1998; Gyaneshwar et al. 2002). Important reasons for these problems are low use efficiency of fertilizers and the continuous long-term use. Despite the negative environmental effects, the total amount of fertilizers used worldwide is projected to increase with the growing world population due to the need to produce more food through intensive agriculture that requires large quantities of fertilizer (Vitousek et al. 1997; Frink et al. 1999).

In the last five decades, the rate of nitrogen, phosphorus, and potassium (NPK) fertilizer application has increased tremendously. The International Fertilizer Industry Association reported that the three countries with the highest fertilizer use in 2006 were China, India, and USA, consuming 50.15, 21.65, and 20.83 million tons of NPK fertilizer, respectively, compared with consumption in 1961 of 1.01, 0.42, and 7.88 million tons, respectively (http://www.fertilizer.org/ifa). The challenge therefore is to continue agricultural productivity in a way that minimizes harmful environmental effects of fertilizers. There are some ongoing efforts along this line from different stakeholders—government, scientific community, farmers, civil society, and industry. Legislation aimed at protecting the environment from nutrient runoff has been enacted by some governments, and policies based on this legislation are being implemented. For example, in compliance with the Federal Clean Water Act of 1972, some US states now require that agricultural site assessment indexes must include P source coefficients (Sharpley et al. 2003; Maynard and Hochmuth 2007) so that fertilizers, manures, and biosolids applied to agricultural soils can be evaluated on the basis of their potential to increase nutrient runoff.

The effort of the scientific community is the focus of this article. Research activities aimed at achieving better use efficiency of fertilizers, including the use of plant growth-promoting rhizobacteria (PGPR) and/or arbuscular mycorrhizae fungi (AMF) as supplements to fertilizers have steadily increased in the last two decades, as indicated from a search of a scientific literature database (Fig. 1). Historically, microbial inoculants have been used to achieve biological control or plant growth promotion. However, the impact of inoculants on nutrient uptake is a newer theme that has not yet been extensively investigated.

The premise of this review is that the goal of reducing fertilizers usage will be to this century what the goal of reducing pesticides was to the last century. The review discusses the diffuse nature of current reports in the literature concerning microbes as inputs towards a better use efficiency of fertilizers and the possibility of reducing the total amount of fertilizer usage. Some past studies reached conclusions that need to be critically discussed to avoid confusion among farmers, researchers, and policy makers. This review examines studies on different elements under various cropping systems where PGPR or AMF were used as inoculants. There is also a discussion on fertilization using manure and compost.

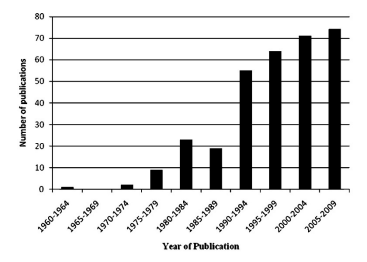


Figure 1. Research activities measured by scientific publications from 1960 to 2009. This analysis was based on the ISI Web of Science database search in May 2009 using the keywords "microorganisms" and "fertilizer use efficiency."

Fertilizer use in agriculture and the environmental impacts

Technological advances in agriculture are helping meet the food needs of an ever-increasing world population. Although the population has been growing and available land for agriculture has been shrinking, intensive agriculture that involves heavy and continuous use of fertilizers has ensured high crop productivity. As an example, increased use of fertilizers played an important role in the immense success in food productivity during the period of the green revolution (Tilman 1998). However, reports have shown that continuous use of fertilizers is generating environmental problems. Low efficiency in the uptake of fertilizer is a major factor that aggravates the negative environmental effects (Barlog and Grzebisz 2004). Over 50% of the applied N can be lost from agricultural systems as N₂, trace gases, or leached nitrate (Vitousek et al. 1997; Tilman 1998), and the impacts are usually long term and global in scope (Vitousek et al. 1997; Rabalais et al. 1998). Similarly, when P, another growth-limiting nutrient, is applied in high percentage, sometimes up to 90% is precipitated by metal complexes in the soil (Rodriguez and Fraga 1999; Gyaneshwar et al. 2002) and can later lead to P pollution (Rodriguez and Fraga 1999; Sharpley et al. 2003).

Beside chemical fertilizers, amendments such as organic manure, compost, compost extract, and compost tea are also used in many parts of the world to enhance crop production and/or control plant pathogens. The changes in microbial activity of the soil based on the application of the organic materials are important, thus some of the amendments are worthy of mention in this discussion. In sugarcane (*Saccharum* spp.), compost was shown to increase the uptake of some nutrients into the leaf; it was suggested that compost application to agricultural soil should provide better long-term fertility and lower offsite impacts, and it was recommended that conversion of municipal biosolids into compost for agricultural production would be a desirable waste management strategy (Viator et al. 2002).

Akanbi et al. (2007) showed that foliar spray of compost extracts from cassava (Manihot esculenta) peel and Mexican sunflower (Tithonia rotundifolia) help produce fluted pumpkin (*Telfairia occidentalis*) plants with comparable growth to those that received NPK fertilizer. In a different study with strawberry, Hargreaves et al. (2009) reported that compost tea enhanced the uptake of most macronutrients and micronutrients in strawberry plants in amounts that compared with municipal solid waste compost, ruminant compost, and inorganic mineral fertilizers. However, it is important to emphasize that agro-environmental problems are not limited to the use of chemical fertilizers but also occur with manures and compost (Mitchell and Tu 2006). Both animal waste and chemical fertilizers have the potential of environmental pollution (McLaughlin and Mineau 1995; Jarecki et al. 2008). Organic manures (fertilizers) contain N-rich materials, high extractable nutrients (P, K, calcium (Ca), magnesium (Mg), copper (Cu), and zinc (Zn)), and can significantly raise soil fertility in the medium to long term (McLaughlin and Mineau 1995; Mitchell and Tu 2006). Mitchell and Tu (2006) noted that continued application of poultry waste will increase levels of soil nutrients, could cause a buildup of some nutrients, and loss of nutrients to the environment. Fertilizer, within the context of this paper, refers to both chemical fertilizers and manures unless specified otherwise.

Some of the environmental phenomena that have been linked to fertilizer use are briefly discussed hereafter. They include nitrate leaching, P runoff, groundwater pollution (Gyaneshwar et al. 2002; Sharpley et al. 2003), eutrophication of aquatic ecosystems and changes in the food web (Rabalais et al. 1998), reduction in biodiversity (McLaughlin and Mineau 1995), production of greenhouse gases, global warming and acid rain, abnormal changes in soil pH, and changes in the salt concentration of soils (Mosier et al. 1996; Tilman 1998; Frink et al. 1999).

Nutrient leaching, runoff, and eutrophication of aquatic systems

Nitrate leaching and runoff in agriculture have been well documented and can lead to eutrophication and death of aquatic life (Turner and Rabalais 1995; Ottman and Pope 2000; Diaz and Rosenberg 2008). Ottman and Pope (2000) reported that leaching is inevitable; however, the severity of leaching can be controlled, in part, by the farmer since it is influenced by the type, rate, and timing of chemical fertilizer used. Some part of the applied fertilizer could run off the farm to pollute other areas. Manures generated from livestock production have been reported to improve soil fertility but also lead to elevated concentration of P in runoff, thereby leading to eutrophication when P-rich soil particles erode from fields and reach surface waters (Ohno et al. 2005). Runoff of nutrients from fertilized farms across the Mississippi Basin increases nutrients in the Mississippi River and results in a "dead zone" in the Gulf of Mexico (Rabalais et al. 1998). The dead zone occurs when algal and vegetation growth increases in nutrient-enriched water with a resulting decrease in dissolved oxygen, fish kills, and death of much other aquatic life. Dead zones create severe stress on marine ecosystems and have been found in 400 locations worldwide covering an area more than 245,000 km² (Diaz and Rosenberg 2008).

Greenhouse gases, global warming, ozone layer depletion, and acid rain

Release of greenhouse gases (Flessa et al. 2002; Jarecki et al. 2008), ozone layer depletion (Ma et al. 2007), global warming, and acid rain are reported as negative impacts of fertilizer (Vitousek et al. 1997; Frink et al. 1999). Increases in emissions of CO₂, CH₄, and nitric oxide (N₂O), the three most important greenhouse gases, have been linked to fertilizer applications (Flessa et al. 2002). This increase could occur through gas fluxes from the soil surface or volatilization from plants (Mosier et al. 1996; Mulvaney et al. 1997). Increasing atmospheric N₂O is considered an important factor in ozone layer depletion (Ma et al. 2007). Gases such as N₂O and ammonia emissions from livestock and fertilizers contribute to acid rain and the acidification of soils and freshwater ecosystems (Norse 2003).

Plant-microbe interactions and impacts on plant growth, nutrient uptake, and yield

Microbial inoculants are promising components for integrated solutions to agro-environmental problems because inoculants possess the capacity to promote plant growth, enhance nutrient availability and uptake, and support the health of plants (Barea et al. 1998; Dobbelaere et al. 2001; Hodge et al. 2001; Bonfante 2003; Vessey 2003; Kloepper et al. 2004; Han and Lee 2005; Weller 2007; Adesemoye et al. 2008). Microbial inoculants include three major groups: (1) arbuscular mycorrhiza fungi (AMF), (2) PGPR, and (3) the nitrogen-fixing rhizobia, which are usually not considered as PGPR. Our focus in this review is on the first two groups. There is some discussion in the scientific literature on the role of specific strains of PGPR and AMF in plant growth promotion, N fixation, biofertilizer activities, or biological control of plant diseases (Koide 1991; Kloepper et al. 1999; Barea et al. 1998; Jetiyanon et al. 2003; Vessey 2003; Bashan et al. 2004; Morrissey et al. 2004), but there is need for more attention now especially in regards to nutrient interactions. Based on the beneficial effects of PGPR and AMF previously noted, studies using inoculant mixtures (Berg 2009) are very promising.

Benefits to plants from plant-PGPR interactions have been shown to include increases in seed germination rate, root growth, yield, leaf area, chlorophyll content, nutrient uptake, protein content, hydraulic activity, tolerance to abiotic stress, shoot and root weights, biocontrol, and delayed senescence (Mahaffee and Kloepper 1994; Raaijmakers et al. 1997; Bashan et al. 2004; Mantelin and Touraine 2004; Bakker et al. 2007; Yang et al. 2009). Other beneficial effects of PGPR strains include enhancing phosphorus availability (Rodriguez and Fraga 1999); fixing atmospheric nitrogen (Bashan et al. 2004); sequestering iron for plants by production of siderophores (Raaijmakers et al. 1997; Bakker et al. 2007); enhancing biosynthesis of furanone flavor compounds in strawberry (Fragaria × ananassa; Zabetakis 1997); producing plant hormones (Gutierrez-Manero et al. 2001) such as gibberellins, cytokinins, and auxins; and synthesizing the enzyme 1-amino cyclopropane-1-carboxylate (ACC) deaminase, which lowers plant levels of ethylene, thereby reducing environmental stress on plants (Glick et al. 2007). The mechanisms behind plant-PGPR interactions are complex phenomena involving a combination of direct and indirect mechanisms, the details of which can be seen in the reviews by Glick et al. (2007) and Vessey (2003). One specific proposed mechanism by which PGPR affect nutrient uptake is by enhancing growth

and development of plant roots, leading to root systems with larger surface area and increased number of root hairs, which are then able to access more nutrients (Biswas et al. 2000; Adesemoye et al. 2008).

The capacity of AMF to influence plant growth, water, and nutrient content has been widely reported over the years (Ames et al. 1983; Barea et al. 2002; Giovannetti et al. 2006). The AMF have a high-affinity P-uptake mechanism that enhances P nutrition in plants. The AMF are able to scavenge the available P through their hyphae that have large surface areas on which the extraradical hyphae act as a bridge between the soil and plant roots (Liu et al. 2000; Bianciotto and Bonfante 2002). The use of AMF also faces some problems. It is difficult to culture AMF in vitro, and the genetic basis of P solubilization and rhizosphere competence is not well understood (Amijee et al. 1989; Koide 1991). Also, a high concentration of the level of soil phosphate above 100 parts per million (ppm) could lead to a reduction in both hyphal growth and chlamydospore production by AMF (Amijee et al. 1989; Koide 1991), thus affecting P uptake and causing a reduction of the benefits to plants (Koide and Li 1990; Stewart et al. 2005). A reduction in hyphal growth could also affect N uptake as shown by Ames et al. (1983), who reported a correlation between mycorrhizal hyphal length and total N derived from applied ¹⁵N-enriched ammonium sulfate (¹⁵NH₄)₂SO₄ but did not observe any correlation in nonmycorhizal plants.

Considering the capacity of both PGPR and AMF to help plants in uptake of nutrients, a tripartite interaction of PGPR-plant-AMF is highly promising, especially with the proposition that AMF may act as a vehicle to spread PGPR throughout the rhizosphere (Kim et al. 1998; Bianciotto and Bonfante 2002; Morrissey et al. 2004). It has been suggested that many natural AMF symbioses are tripartite associations involving AMF, the plant, and native bacteria (Bonfante 2003). In exploring the interactions between PGPR and AMF for better plant-use efficiency of inorganic fertilizers or manures, synergism is likely, but one must be cognizant that antagonism between PGPR and AMF is also a possibility. Many PGPR and AMF have been used separately and as combinations to investigate the impacts on the uptake of individual or multiple elements as discussed below. Also discussed in this paper are some studies conducted using molecular tools. Although the applications of the tools to sustainable agriculture are yet to be well understood, advances in genomic technology have provided substantial information in plant-PGPR and/or plant-AMF interactions.

Studies on nitrogen

The N cycle is an essential and complex biogeochemical cycle that has a great impact on soil fertility (Jetten 2008). The cycle is dominated by four major microbial processes: N fixation, nitrification, denitrification, and N mineralization (Ogunseitan 2005). Microbial inoculants have demonstrated significant roles in N cycling and plant utilization of fertilizer N in the plant-soil system (Ames et al. 1983; Briones et al. 2003; Adesemoye et al. 2009). Plant N uptake through symbiotic N fixation (Elsheikh and Elzidany 1997) and nonlegume biological fixation/nonassociative uptake have been reported widely in studies and many reviews have been written on the subject (Kennedy et al. 1997; Dobbelaere et al. 2001; Egam-

berdiyeva and Hoflich 2004; Vessey 2003; Bashan et al. 2004; Hernandez and Chailloux 2004; Wu et al. 2005; Shaharoona et al. 2008).

The summary of the studies previously listed are as follows. Wu et al. (2005) conducted a greenhouse study to evaluate the effects of four biofertilizers consisting of AMF (*Glomus mosseae* or *G. intraradices*) with or without N fixer (*Azotobacter chroococcum*), P solubilizer (*Bacillus megaterium*), and K solubilizer (*B. mucilaginous*) on the growth of maize (*Zea mays*). They reported that microbial inoculants increased the growth and nutritional assimilation (total N, P, and K) of maize and improved soil properties. In a pot experiment with soil collected from a nonfertilized field site near Tashkent, Uzbekistan, Egamberdiyeva, and Höflich (2004) demonstrated that inoculation with *Pseudomonas alcaligens* PsA15 and *Mycobacterium phlei* MbP18 led to increase in shoot and/or root N contents of cotton. Shaharoona et al. (2008) reported that pot and field trials with inoculation of *Pseudomonas fluorescens* (strain ACC50) and *P. fluorescens* biotype F (strain ACC73) showed increased use efficiency of N and P at all tested NPK fertilizer levels in wheat. The effect of ACC50 was higher in both pot and field tests than ACC73, with ACC50, causing 115%, 52%, 26%, and 27% increase over the noninoculated control at NPK application rates of 25%, 50%, 75%, and 100% of recommended doses, respectively.

Furthermore, Amir et al. (2005) reported enhanced uptake of N and P in oil palm seed-lings in Malaysia, following PGPR inoculation in the field nursery. Aseri et al. (2008) conducted experiments in the field in India and assessed the effectiveness of PGPR (*Azotobacter chroococcum* and *A. brasilence*) and AMF (*Glomus mosseae* and *G. fasciculatum*) on the growth, nutrient uptake, and biomass production of pomegranate (*Punica granatum* L.). Strains were applied individually or in combinations. Results showed that dual inoculation of PGPR and AMF led to higher biomass production and increase in the uptake of N as well as P, K, Ca, and Mg in pomegranate seedling. Increase in N and P uptake was suggested to result from improved symbiotic N₂ fixation and improved phosphatase activity. The study by Adesemoye et al. (2008) confirmed that inoculation with mixed strains were more consistent than single strain inoculations.

Nitrogen fixation has been proposed as a mechanism involved in enhanced N uptake of inoculated plants. A specific example is *Azospirillum* spp. enhanced plant N uptake and plant growth promotion in which nitrogen fixation was the first reported mechanism as reviewed by Dobbelaere et al. (2001) and Bashan et al. (2004). It must be emphasized that nitration fixation is not the only mechanism; other mechanisms that have been proposed in *Azospirillum* include production of phytohormones leading to improved root growth, water adsorption, and mineral uptake (e.g., phosphate solubilization), proton, and organic acid extrusion. It is well reported that uptake of N, P, K, and micronutrients are significantly enhanced in plants inoculated with *Azospirillum* in both the greenhouse and field. It is crucial to point out that successful plant root colonization is very important in *Azospirillum* and other PGPR in achieving enhanced nutrient uptake. Details on *Azospirillum* can be found in Dobbelaere et al. (2001) and Bashan et al. (2004).

In similar ways, the possibility of AMF and other PGPR to fix N are being examined, and molecular tools have been helpful in this effort (Minerdi et al. 2001). Putative nitrogenase coding genes (*nif* operon), in a 30 kb DNA region, have been described in bacteria, and the transcriptional organization has been studied (de Zamaroczy et al. 1989; Galimand

et al. 1989). Nitrogenase, the enzyme responsible for N fixation, has two components: I (an $\alpha_2\beta_2$ tetramer encoded by nifD and nifK genes) and II (a homodimer encoded by nifH gene). These two components are conserved in structure, function, and amino acid sequence through diazotorphs. The genes are commonly reported to regulate lateral root development and long distance movement of nitrogen (de Zamaroczy et al. 1989; Ueda et al. 1995; Minerdi et al. 2001). Minerdi et al. (2001) examined *Burkholderia* spp. for the presence of the N-fixation gene and its expression in plants using the genomic library constructed for *Glomus margarita* spores (BEG 34; a symbiont), which also contained the bacterial genome. Minerdi et al. (2001) were able to describe the *nif* operon. They reported that *Burkholderia* NifH, NifD, and NifK proteins have high sequence similarity to those of *Azospirillum brasilense*. The expression of *nif* genes indicates a potential to fix nitrogen (Minerdi et al. 2001).

The nitrogenase enzyme complex has been credited for the capacity of some PGPR to convert nitrogen into ammonia in a free state (Egener et al. 1999). Some nitrogen-fixing Gram-negative bacteria have been identified as endophytes of gramineous plants, e.g., Azocarcus sp. in Kalla grass, rice, and wheat. Egener et al. (1999) studied root-associated GUS (histochemical β -glucuronidase) and *nifH* expression with the objective of monitoring the establishment of nitrogen-fixing bacteria (*Azoarcus* sp.) on or in rice roots. The authors observed that a primary step in assessing the metabolic capacities of beneficial bacteria in associations with the host plants is to localize the expression of bacterial genes of interest in the host plant. Egener et al. (1999) noted that the presence of combined nitrogen such as ammonia has a strong impact on the expression of nif gene in most diazotrophs. Also, Vande Broek et al. (1993) estimated associative nifH expression both qualitatively and quantitatively in A. brasilense on wheat roots through gusA fusion plasmid system. However, as noted by Mantelin and Touraine (2004), there is no clear evidence that the expression of *nif* genes or active N_2 fixation by PGPR will translate into measurable transfer of the fixed N to the plant. Understanding of the key factors governing microbial ecology of the rhizosphere is highly needed (Hardy and Eaglesham 1995) but has yet to be fully achieved. Nonetheless, we share in the conclusion of Bhattacharjee et al. (2008) that with progressive understanding of the interactions between nitrogen-fixing bacteria and cereal crops, the world is closer to the dream of developing an ecofriendly nutrient source for cereal crops.

Studies on phosphorus

Phosphorus is another growth-limiting nutrient. The biggest reserves of P are rock phosphates, which are highly insoluble. Although most agricultural soils have large amounts of inorganic and organic P, these are immobilized and mostly unavailable. Hence, only a very low concentration of P is available to plants, and many soils are actually P deficient. One major reason that P is not readily available to plants is because of the high reactivity of P with some metal complexes such as iron (Fe), Al, and Ca, leading to the precipitation or adsorption of between 75–90% of P in the soil (Igual et al. 2001; Gyaneshwar et al. 2002). While plant available N is present in millimolar amounts, plant-available P is usually in micromolar. Even when P fertilizers are added to soils, they may not be absorbed by plants

because P can easily get bound in soil or becomes sparingly soluble, and so, less than sufficient amount of P would be available for crop growth and yield (Gyaneshwar et al. 2002). The farmer may then have to add a large amount of fertilizers (Ohno et al. 2005), and a significant part of the P will later constitute an environmental problem.

Inoculants, PGPR and AMF, are playing significant roles in the solubilization of inorganic phosphate and mineralization of organic phosphates (Mahmood et al. 2001; Tawaraya et al. 2006). There is evidence relating to inorganic phosphate (P_i) transporter and its expression in the external hyphae of AMF, which is important in the uptake of P_i and transfer from the AMF to plants (Harrison and van Buuren 1995). In one study, 36 bacterial strains, with the capacity to solubilize mineral phosphate, were characterized from Taiwan after screening them with tricalcium phosphate medium. The principal mechanism for their solubilization capacity was reported as production of organic acids (Chen et al. 2006). Some studies have corroborated this by cloning two genes (*PQQ* synthase and *gabY*) that are involved in gluconic acid production as reviewed by Igual et al. (2001). Gluconic acid is the principal organic acid produced by many organisms, but other acids include 2-ketogluconic, acetic, citric, glycolic, isovaleric, isobutyric, lactic, malonic, oxalic, propionic, and succinic acids (Rodriguez and Fraga 1999; Chen et al. 2006).

Organic P usually accounts for 30% to 65% of total P in soils and must be converted to inorganic or low-molecular weight organic acids before they can be assimilated by plants. Although the structure of the different forms of organic P in soils is not well understood, the common forms are inositol phosphatases, phosphoesters, phosphodiesters (phospholipids and nucleic acids), and phosphotriesters. A large part of the organic P is inositol phosphatases (phytate), accounting for half or more of organic P in soils and are the most important in plant nutrition (Rodriguez and Fraga 1999; Zimmermann 2003). Phosphatases refer to any enzyme that can hydrolyze phosphate esters and anhydrides. These include phosphoprotein phosphatases, phosphodiesterases, diadenosine tetraphosphatases, exonucleases, 5'-nucleotidases, phytases, alkaline and acid phosphatases, phosphomonoesterases, etc. (Zimmermann 2003). Phosphatases are sometimes described as phosphomonoesterase in the literature. The possibility of phosphatases to be mobilized for plant available P from soil organic sources by AMF and the secretion of phosphatases through some mycorhizal fungi has been reported (Antibus et al. 1992). These have also been shown in some PGPR, including genus Bacillus (Idriss et al. 2002), Pseudomonas, and Rhizobium, as reviewed by Rodriguez and Fraga (1999).

Molecular biology tools have been used to elucidate plant-microbe interactions in P metabolism (Rodriguez et al. 2000; Chen et al. 2006). Minder et al. (1998) indicated that the genetic control system of phosphate (PO₄) uptake is based on the PO₄ regulatory protein PhoB, which is mediated by the transmembrane sensor protein PhoR. They suggested that phosphorylated PhoB acts as a transcriptional activator to the *pho* box in the promoter region of genes belonging to the *pho* regulon. They explained that the product of the *phoB* gene regulates the cellular response to environmental phosphate limitation. Although *Bradyrhizobium japonicum* is an N fixer, after the study with *B. japonicum* on soybean, it was concluded that *phoB* was required for phosphate-limited growth but not for symbiotic N fixation (Minder et al. 1998).

In addition, two phosphate transport systems—a low-affinity phosphate inorganic transport system and a high-affinity phosphate-specific transport system (transporter operon, *pst*)—in bacteria were previously described (Ruiz-Lozano and Bonfante 1999). Subsequently, Ruiz-Lozano and Bonfante (1999) investigated the role of *Burkholderia* sp. in AMF P metabolism and its possible shunting off in P transfer from fungus to the plant. *Burkholderia* is an intracellular bacteria present throughout the life cycle of many AMF species of Gigasporaceae. These authors cloned and characterized an operon for a Pst-like system. The open reading frames in the operon and the protein they encode (PstA, PstB, PstC, PstS, and PhoU) were studied. The conclusion was that *Burkholderia* contains a genomic region similar to the *pst* operon of *E. coli* in sequence, order, and number of genes and has the potential to take up P from the environment and affect P uptake by the AMF host (*Glomus margarita*) and the plant symbiont. With the possession of a DNA region having the nitrogenase-coding genes (*nif* operon), the intracellular *Burkholderia* can also affect N uptake. These types of approaches are promising toward better understanding the role of the interaction of bacteria and AMF in plant nutrient uptake.

Studies on other elements

Inoculants have been shown to influence the uptake of many other elements in addition to N and P (Peix et al. 2001; Khan 2005; Wu et al. 2005; Adesemoye et al. 2008). In a review, Khan (2005) observed that inoculation with many PGPR such as Pseudomonas and Acinetobacter strains had resulted in enhanced uptake of Fe, Zn, Mg, Ca, K, and P by crop plants. In a study with strains of Mesorhizobium mediterraneum inoculated onto chickpea and barley, K, Ca, and Mg in addition to P and N contents significantly increased in both plants (Peix et al. 2001). Kohler et al. (2008) also demonstrated the effects of PGPR (Pseudomonas mendocina Palleroni) and AMF (G. intraradices and G. mosseae) on uptake of N, P, Fe, Ca, and manganese (Mn) in lettuce (Lactuca sativa L. cv. Tafalla) under three different levels of water stress in Spain. Han and Lee (2005) reported an increased uptake of P and K when soil was fertilized with rock P and K and coinoculated with P solubilizing bacteria B. megaterium and K solubilizing bacteria B. mucilaginosus. Sheng and He (2006) reported improved uptake of K through the inoculation of PGPR B. edaphicus strains NBT and suggested that the production of organic acids (citric, oxalic, tartaric, succinic, and α -ketogluconic) by the strain and its mutants lead to chelation of metals and mobilization of K from K-containing minerals.

Giri and Mukerji (2004) reported significant increase in Mg concentrations in seedling tissues of *Sesbania aegyptiaca* and *S. grandiflora* after application of AMF *Glomus macrocarpum*, compared with nonmycorrhizal seedlings in saline soil. However, this was different from the results of Azcon-Aguilar et al. (1986) who suggested that AMF are not involved in Mg nutrition since they observed a lower concentration of Mg in shoot of soybean inoculated with AMF. Liu et al. (2000) reported an increase in acquisition of Fe, Zn, Cu, and Mn by mycorrhizal maize. Sulfur (S) and Fe uptake have been achieved through sulfur-oxidizing bacterial inoculant and siderophore-producing bacteria, respectively (Banerjee et al. 2006; Bakker et al. 2007). Biswas et al. (2000) reported a significant increase in Fe uptake in lowland rice through inoculation of *Rhizobium leguminosarum* by. *trifolii*

E11. They suggested that the increased uptake of Fe, P, and K was associated with higher N rates but higher N was a result of mechanisms other than biological N fixation.

Isotope-labeling techniques

Isotope-labeling techniques are being used to study the impacts of both PGPR and AMF on nutrient uptake, especially P and N (Nayak et al. 1986; Hodge et al. 2001; Tu et al. 2006; Barea et al. 2007; Adesemoye et al., unpublished). Zapata and Axmann (1995) observed that one adequate approach for assessing the availability of P in rock-phosphate materials to crops is through the use of ³²P/³³P isotope tracers. When isotopic P-labeled soil is used, estimation of the sources of P in plant tissues is easily estimated based on the specific activity in the plants. By amending a neutral-calcareous soil with ³²P-⁴⁵Ca-tricalcium phosphate, Azcon-Aguilar et al. (1986) were able to estimate the effect of AMF (*Glomus mosseae* and *Glomus* spp.) and two phosphate solubilizing bacteria on the growth and nutrition of soybean. Barea et al. (2002) were able to evaluate the interactive effects of P-solubilizing rhizobacteria, AMF, and *Rhizobium* in legumes using the isotopes ³²P and ¹⁵N.

The stable isotope ¹⁵N labeling has been used relatively more with *Azospirillum* than other PGPR species (Nayak et al. 1986; Belimov et al. 1995). Nayak et al. (1986) used the technique of ¹⁵N to monitor the inoculation effect of *A. lipoferum* on N uptake in rice. Recently, Adesemoye et al. (unpublished) inoculated a mixture of two PGPR strains (*B. amyloliquefaciens* IN937a and *B. pumilus* T4) onto tomato in a greenhouse study and evaluated the effect of the PGPR on plant uptake of applied fertilizer N using different rates of ¹⁵N-depleted ammonium sulfate. The use of ¹⁵N isotope and its basis in monitoring the movement of N in biological N fixation, mineralization-immobilization of N, plant recovery of applied N, and movement of N (including enriched and depleted ¹⁵N) were detailed in Hauck and Bremner (1976). Isotope techniques are proving very useful in understanding the inoculants-enhanced plant nutrient-uptake paradigm, but the technique in itself is not a guarantee for data reliability. The experimental design, collection, and analysis of data, and the capability of the researcher in ¹⁵N data interpretation are very important.

Issues arising from recent studies

As the information on the effects of inoculants on nutrient uptake keeps increasing, there is a need for a continuous discussion of emerging scientific data and reevaluation of methodologies. This will help toward achieving the overall goal and ensure that scientific information is not confusing to farmers and researchers alike, especially those new to the field. This would lead us into the discussion of the following published works. Egamberdiyeva (2007) used two soil samples (a nutrient-poor calcisol soil from Uzbekistan and a nutrient-rich loamy sand from Germany) to study the impact of PGPR on nutrient uptake in maize in pot experiments. This author indicated that bacterial inoculation had better stimulating effect on the growth and nutrient (N, P, and K) uptake of maize in nutrient-deficient calcisol soil than loamy sand, which was contrary to the common assumption that the usefulness of PGPR is limited under nutrient deficient conditions (Khan 2005). From the design,

it was not indicated that fertilizer was applied to any of the treatments for the whole duration of 4 weeks that maize growth lasted. Information about fertilizer application would have been helpful in comparing the effects of the inoculants.

Canbolat et al. (2006) provided a good basis for comparison of the impact of inoculants with fertilizer. The study was conducted with barley seedlings in a design of eight treatments, three soil compaction, and three harvest times in a pot experiment. The eight treatments included (1) control (without bacteria or fertilizer addition), (2) N fertilizer (40 mg N kg⁻¹ soil), (3) P fertilizer (20 mg P kg⁻¹ soil), (4) NP fertilizer (40 mg N kg⁻¹ soil + 20 mg P kg⁻¹ soil), (5) Bacillus RC01, (6) Bacillus RC02, (7) Bacillus RC03, and (8) Bacillus M-13. It was shown that available P and N were significantly greater in the first harvest at 15 days after planting (DAP) compared with 30 and 45 DAP, which indicated that the impact of inoculants on nutrient uptake could depend on time or the stage of growth of the plant. Similarly, Adesemoye et al. (2009) observed that time of sampling, i.e., the plant's stage of growth, significantly impacted on the effectiveness of the inoculants. Furthermore, Canbolat et al. (2006) reported increases in N and P content of plant dry matter with each inoculated Bacillus strain compared with the control. It was also shown that the amounts of N and P in plants inoculated with *Bacillus* were lower than the plants that were fertilized with N, P, or NP fertilizers. This is an indication that inoculants were not able to fully replace fertilizer, though it would have been more informative if Canbolat et al. (2006) had compared joint applications of fertilizer and inoculants with separate applications of each.

The study by Elcoka et al. (2008) was somewhat similar to Canbolat et al. (2006) in terms of design. Elcoka et al. (2008) studied chickpea inoculated with strains of Rhizobium, N2fixing Bacillus subtilis OSU-142, and P-solubilizing B. megaterium M-3 in comparison with mineral fertilizer application and a noninoculated, nonfertilized control in "controlled environments" and in the field. The design of the experiments is interesting, and it gives room for comparison of inoculants and fertilizer. The authors showed that single, double, and triple inoculations significantly increased all parameters measured (including N content), with equal or higher proportion compared to treatments with N, P, and NP fertilizers in controlled experiments. In the field trial, the trend was similar for pod number and seed yield. However, the conclusion of Elcoka et al. (2008) that double and triple combinations of inoculants may substitute for NP fertilizers in chickpea production is a point of concern. Contrary to this, Shaharoona et al. (2008) showed that the effectiveness of their PGPR strains (*P. fluorescens* [ACC50] and *P. fluorescens* biotype F [ACC₇₃]) were fertilizer-dependent. We have not seen enough data for us to concur with Elcoka et al. (2008) that inoculants will replace fertilizer; rather many studies, for example Adesemoye et al. (2009), have shown that microbial inoculants are good and reliable supplements to fertilizer.

Model for inoculants-enhanced plant nutrient use efficiency

One current proposition toward solving agro-environmental problems is integrated nutrient management (INM), which does not aim to remove fertilizer totally in the short run but to reduce the negative impacts of overuse of fertilizers containing N, P, and other elements. The INM system promotes low chemical input but improved nutrient-use efficiency by combining natural and manmade sources of plant nutrients in an efficient and environmentally prudent manner. This will not sacrifice high crop productivity in the short term nor endanger sustainability in the long term (Gruhn et al. 2000; Adesemoye et al. 2008). In a recent 3-year field study, it was demonstrated that PGPR-elicited plant growth promotion resulted in enhanced N uptake by plant roots (Adesemoye et al. 2008). It was concluded in the paper that the increase in plant N content might have resulted from increased fertilizer N utilization efficiency in an INM system. These current approaches in microbe-plant-fertilizer interactions could be explained using the model below (Fig. 2).

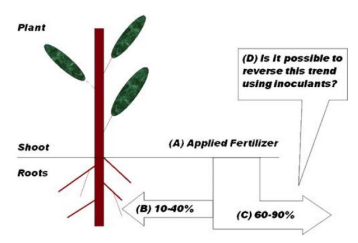


Figure 2. Model for improved plant nutrient use efficiency with inoculants. (A) Total amount of fertilizer or manure applied to plants, (B) 10% to 40% of the applied fertilizer or manure is taken up by plants, and (C) 60% to 90% of the applied fertilizer or manure is lost.

In Figure 2a, the amount of fertilizer applied to plants is usually large; in Figure 2b, the part of the applied fertilizer taken up by plants is usually small, ranging between 10% to 40% depending on soil type, fertilizer type, and plant; and in Figure 2c, the part of the applied fertilizer that is lost could be in the range of 60% to 90% of the original amount of fertilizer or manure applied (Hardy and Eaglesham 1995; Rowarth 1997; Hood et al. 1999; Gyneshwar et al. 2002; Barlog and Grzebisz 2004; Kleinman et al. 2005). As have been previously discussed, examples of the route of nutrient loss include N leaching, P fixation, and nutrient runoff, among others. Then, the question being asked is whether it is possible to reverse the trend of (1) losing a high percentage of applied fertilizer and (2) applying large amounts of fertilizers by supplementing reduced fertilizer with inoculants while maintaining plant growth and high yield comparative to the use of full recommended fertilizer rates?

Conclusion

Obviously, the use of chemical fertilizers and manures cannot be eliminated at this time without drastically decreasing food production. At the same time, the harmful environmental side-effects of fertilizer use, such as the expanding dead zones in marine systems worldwide, cannot go unabated. Hence, there is an urgent need for integrated nutrient management that targets agricultural inputs and lowers the adverse environmental impacts of agricultural fertilizers and practices. Better understanding of the interactions between microbe, fertilizer, and plants is very important. There is need for more information along the models previously discussed (Fig. 2), the application of which is two-pronged. First, by getting more of the applied nutrient into the plant tissues through the help of microbial inoculants, fewer nutrients are lost to the environment after the season. The possibility of nutrient runoff or leaching is further reduced if the crop residues are removed from the field. Second, it will become possible to apply lower amounts of fertilizers after achieving increases in the use efficiency of the applied fertilizers. In each case, reduction in agro-environmental pollution will be achieved. Results have shown that joint inoculation of strains of PGPR and/or AMF or commercial formulations containing multiple strains has been able to circumvent earlier reported inconsistencies. Therefore, the application of this model will be better with a design that incorporates multiple strains. Meanwhile, some specific areas need to be better studied.

One aspect that remains to be convincingly proven in the literature is the fate of nutrients solubilized in the soil by inoculants. As a specific example, the correlation between solubilization by microorganisms and practical uptake of the solubilized P by plant is not yet clear. Studies using liquid or solid media under controlled environments have shown that microorganisms are able to solubilize P from insoluble sources (Peix et al. 2001; Idriss et al. 2002; Ivanova et al. 2006). However, data on what proportion of the laboratory-based P solubilization is taken up by plants in the field or used by the microorganism for its development are not well defined in the literature. These and related information will help in determining the level of insoluble phosphorus and inoculants that would be needed for practical purposes in the field. This is important because the amount of P solubilized, P need of the bacteria, root exudation of the specific plant, and soil conditions (including soil P status, P sorption capacity, and pH) are among many possible factors that could affect whether the P that is solubilized is taken up by plants or not. Further studies with focus on similar issues with other elements and the molecular mechanisms of the impacts of microbes on plant nutrition and fertility management will help improve our understanding of how to use microbial inoculants to decrease harmful effects of fertilizers.

References

Adesemoye AO, Torbert HA, Kloepper JW (2008) Enhanced plant nutrient use efficiency with PGPR and AMF in an integrated nutrient management system. Can J Microbiol 54:876–886

Adesemoye AO, Torbert HA, Kloepper JW (2009) Plant growth-promoting rhizobacteria allow reduced application rates of chemical fertilizers. Microb Ecol. doi:10.1007/s00248-009-9531-y

- Akanbi WB, Adebayo TA, Togun OA, Adeyeye AS, Olaniran OA (2007) The use of compost extract as foliar spray nutrient source and botanical insecticide in *Telfairia occindentalis*. W J Agric Sci 3:642–652
- Ames RN, Reid CP, Porterf PLK, Cambardella C (1983) Hyphal uptake and transport of nitrogen from two ¹⁵N-labelled sources by *Glomus mosseae*, a vesicular-arbuscular mycorrhizal fungus. New Phytol 95:381–396
- Amijee F, Tinker PB, Stribley DP (1989) The development of endomycorrhizal root systems. VII. A detailed study of effects of soil phosphorus on colonization. New Phytol 111:435–446
- Amir HG, Shamsuddin ZH, Halimi MS, Marziah M, Ramlan MF (2005) Enhancement in nutrient accumulation and growth of oil palm seedlings caused by PGPR under field nursery conditions. Commun Soil Sci Plant Anal 36:2059–2066
- Antibus RK, Sinsabaugh RL, Linkins AE (1992) Phosphatase activities and phosphorus uptake from inositol phosphate by ectomycorrhizal fungi. Can J Bot 70:794–801
- Aseri GK, Jain N, Panwar J, Rao AV, Meghwal PR (2008) Biofertilizers improve plant growth, fruit yield, nutrition, metabolism and rhizosphere enzyme activities of pomegranate (*Punica granatum* L.) in Indian Thar Desert. *Scientia Horticulturae* 117:130–135
- Azcon-Aguilar C, Gianinazzi-Pearson V, Fardeau JC, Gianinazzi S (1986) Effect of vesicular-arbuscular mycorrhizal fungi and phosphate-solubilizing bacteria on growth and nutrition of soybean in a neutral-calcareous soil amended with ³²P-⁴⁵Catricalcium phosphate. Plant Soil 96:3–15
- Bakker PAHM, Pieterse CMJ, van Loon LC (2007) Induced systemic resistance by fluorescent *Pseudomonas* spp. Phytopathol 97:239–243
- Banerjee MR, Yesmin L, Vessey JK (2006) Plant growth-promoting rhizobacteria as biofertilizers and biopesticide. In: Rai MK (ed) Handbook of microbial biofertilizers. Food Products Press, New York, pp 137–181
- Barea JM, Andrade G, Bianciotto V, Dowling D, Lohrke S, Bonfante P, O'Gara F, Azcon-Anguilar C (1998) Impact on arbuscular mycorrhiza formation of *Pseudomonas* strains used as inoculants for biocontrol of soil-borne fungal plant pathogens. Appl Environ Microbiol 64:2304–2307
- Barea JM, Toro M, Orozco MO, Campos E, Azcón R (2002) The application of isotopic (³²P and ¹⁵N) dilution techniques to evaluate the interactive effect of phosphate-solubilizing rhizobacteria, mycorhizal fungi and *Rhizobium* to improve the agronomic efficiency of rock phosphate for legume crops. Nutr Cycling Agroecosys 63:35–42
- Barea JM, Toro M, Azcon R (2007) The use of ³²P isotopic dilution techniques to evaluate the interactive effects of phosphate-solubilizing bacteria and mycorrhizal fungi at increasing plant P availability. In: Velazquez E, Rodriquez-Barrueco C (eds) First international meeting on microbial phosphate solubilization. Springer, New York, pp 223–227
- Barlog P, Grzebisz W (2004) Effect of timing and nitrogen fertilizer application on winter oilseed rape (*Brassica napus* L.). II. Nitrogen uptake dynamics and fertilizer efficiency. J Agron Crop Sci 190:314–323
- Bashan Y, Holguin G, de-Bashan LE (2004) Azospirillum-plant relationships: physiological, molecular, agricultural, and environmental advances (1997–2003). Can J Microbiol 50:521–577
- Belimov AA, Kojemiakov AP, Chuvarliyeva CV (1995) Interaction between barley and mixed cultures of nitrogen fixing and phosphate-solubilizing bacteria. Plant Soil 173:29–37
- Berg G (2009) Plant-microbe interactions promoting plant growth and health: perspectives for controlled use of microorganisms in agriculture. Appl Microbiol Biotechnol 84:11–18
- Bhattacharjee RB, Singh A, Mukhopadhyay SN (2008) Use of nitrogen-fixing bacteria as biofertiliser for non-legumes: prospects and challenges. Appl Microbiol Biotechnol 80:199–209

- Bianciotto V, Bonfante P (2002) Arbuscular mycorrhizal fungi: a specialized niche for rhizospheric and endocellular bacteria. Antonie van Leeuwenhoek 81:365–371
- Biswas JC, Ladha JK, Dazzo FB (2000) Rhizobia inoculation improves nutrient uptake and growth of lowland rice. Soil Sci Soc Am J 64:1644–1650
- Bonfante P (2003) Plants, mycorrhizal fungi, and endobacteria: a dialog among cells and genomes. Biol Bull 204:215–220
- Briones AM, Okabe S, Umemiya Y, Ramsing N, Reichardt W, Okuyama H (2003) Ammonia-oxidizing bacteria on root biofilms and their possible contribution to N use efficiency of different rice cultivars. Plant Soil 250:335–348
- Canbolat MY, Bilen S, Cakmakci R, Sahin F, Aydin A (2006) Effect of plant growth-promoting bacteria and soil compaction on barley seedling growth, nutrient uptake, soil properties and rhizosphere microflora. Biol Fertil Soils 42:350–357
- Chen YP, Rekha PD, Arun AB, Shen FT, Lai W-A, Young CC (2006) Phosphate solubilizing bacteria from subtropical soil and their tricalcium phosphate solubilizing abilities. Appl Soil Ecol 34:33–41
- de Zamaroczy M, Delorme F, Elmerich C (1989) Regulation of transcription and promoter mapping of the structural genes for nitrogenase (*nifHDK*) of *Azospirillum brasilense* Sp7. Mol Gen Genet 220:88–94
- Diaz RJ, Rosenberg R (2008) Spreading dead zones and consequences for marine ecosystems. Science 321:926-929
- Dobbelaere S, Croonenborghs A, Thys A, Ptacek D, Vanderleyden J, Dutto P, Labandera-Gonzalez C, Caballero-Mellado J, Anguirre JF, Kapulnik Y, Brener S, Burdman S, Kadouri D, Sarig S, Okon Y (2001) Response of agronomically important crops to inoculation with *Azospirillum*. Aust J Plant Physiol 28:871–879
- Egamberdiyeva D (2007) The effect of plant growth-promoting bacteria on growth and nutrient uptake of maize in two different soils. Appl Soil Ecol 36:184–189
- Egamberdiyeva D, Höflich G (2004) Effect of plant growth-promoting bacteria on growth and nutrient uptake of cotton and pea in a semi-arid region of Uzbekistan. J Arid Environ 56:293–301
- Egener T, Hurek T, Reinhold-Hurek B (1999) Endophytic expression of *nif* genes of *Azoarcus* sp. strain BH72 in rice roots. Mol Plant-Microbe Inter 12:813–819
- Elcoka E, Kantar F, Sahin F (2008) Influence of nitrogen fixing and phosphorus solubilizing bacteria on the nodulation, plant growth, and yield of chickpea. J Plant Nutr 31:157–171
- Elsheikh EAE, Elzidany AA (1997) Effects of *Rhizobium* inoculation, organic and chemical fertilizers on yield and physical properties of faba bean seeds. Plant Foods Human Nutr 51:137–144
- Flessa H, Ruser R, Dörsch P, Kamp T, Jimenez MA, Munch JC, Beese F (2002) Integrated evaluation of greenhouse gas emissions (CO₂, CH₄, N₂O) from two farming systems in southern Germany. Agric Ecosys Environ 91:175–189
- Frink CR, Waggoner PE, Ausubel JH (1999) Nitrogen fertilizer: retrospect and prospect. Proc Natl Acad Sci 96:1175–1180
- Galimand M, Perroud B, Delorme F, Paquelin A, Vieille C, Bozoukliang H, Elmerich C (1989) Identification of DNA regions homologous to nitrogen fixation genes *nifE*, *nifUS* and *fix*ABC in *Azospirillum brasilense* Sp7. J Gen Microbiol 135:1047–1059
- Giovannetti M, Avio L, Fortuna P, Pellegrino E, Sbrana C, Strani P (2006) At the root of the wood wide web. Self-recognition and nonself incompatibility in mycorrhizal networks. Plant Signal Behav 1:1–5

- Giri B, Mukerji KG (2004) Mycorrhizal inoculant alleviates salt stress in *Sesbania aegyptiaca* and *Sesbania grandiflora* under field conditions: evidence for reduced sodium and improved magnesium uptake. Mycorrhiza 14:307–312
- Glick BR, Todorovic B, Czarny J, Cheng Z, Duan J, McConkey B (2007) Promotion of plant growth by bacterial ACC deaminase. Critical Rev Plant Sci 26:227–242
- Gruhn P, Goletti F, Yudelman M (2000) Integrated nutrient management, soil fertility, and sustainable agriculture: current issues and future challenges. Food, agriculture, and the environment—Discussion paper 32. International Food Policy Research Institute, Washington, DC, USA, pp 15–16
- Gutierrez-Manero FJ, Ramos-Solano B, Probanza A, Mehouachi J, Tadeo FR, Talon M (2001) The plant-growth promoting rhizobacteria *Bacillus pumilus* and *Bacillus licheniformis* produce high amounts of physiologically active gibberellins. Physiol Plant 111:206–211
- Gyaneshwar P, Kumar GN, Parekh LJ, Poole PS (2002) Role of soil microorganisms in improving P nutrition of plants. Plant Soil 245:83–93
- Han HS, Lee KD (2005) Phosphate and potassium solubilizing bacteria effect on mineral uptake, soil availability, and growth of egg plant. Res J Agric Biol Sci 1:176–180
- Hardy RWF, Eaglesham ARJ (1995) Ecology and agricultural applications of nitrogen-fixing systems: overview. In: Tikhonovich IA, Provorov NA, Romanov VI, Newton WE (eds) Nitrogen fixation: fundamentals and applications, Current Plant Science Biotechnology Agriculture. Springer, New York, pp 619–620
- Hargreaves JC, Adl AS, Warman PR (2009) Are compost teas an effective nutrient amendment in the cultivation of strawberries? Soil and plant tissue effects. J Sci Food Agric 89:390–397
- Harrison MJ, van Buuren ML (1995) A phosphate transporter from the mycorrhizal fungus *Glomus versiforme*. Nature 378:626–632
- Hauck RD, Bremner JM (1976) Use of tracers for soil and fertilizer nitrogen research. Adv Agron 28:219–266
- Hernandez MI, Chailloux M (2004) Las micorrizas arbusculares y las bacterias rizosfericas como alternativa a la nutricion mineral del tomate. Cultivos Tropicales 25:5–12
- Hodge A, Campbell CD, Fitter AH (2001) An arbuscular mycorrhizal fungus accelerates decomposition and acquires nitrogen directly from organic material. Nature 413:297–299
- Hood RC, N'Goran KN, Aigner M, Hardarson G (1999) A comparison of direct and indirect ¹⁵N isotope techniques for estimating crop N uptake from organic residues. Plant Soil 208:259–270
- Idriss EE, Makarewicz O, Farouk A, Rosner K, Greiner R, Bochow H, Richter T, Borriss R (2002) Extracellular phytase activity of *Bacillus amyloliquefaciens* FZB45 contributes to its plant-growth promoting effect. Microbiol 148:2097–2109
- Igual JM, Valverde A, Cervantes E, Velazquez E (2001) Phosphate-solubilizing bacteria as inoculants for agriculture: use of updated molecular techniques in their study. Agronomie 21:561–568
- Ivanova R, Bojinova D, Nedialkova K (2006) Rock phosphate solubilization by soil bacteria. J University of Chemical Technology and Metallurgy 41:297–302
- Jarecki MK, Parkin TB, Chan ASK, Hatfield JL, Jones R (2008) Greenhouse gas emissions from two soils receiving nitrogen fertilizer and swine manure slurry. J Environ Qual 37:1432–1438
- Jetiyanon K, Fowler WD, Kloepper JW (2003) Broad-spectrum protection against several pathogens by PGPR mixtures under field conditions. Plant Dis 87:1390–1394
- Jetten MSM (2008) The microbial nitrogen cycle. Environ Microbiol 10:2903-2909

- Kennedy IR, Pereg-Gerk LL, Wood C, Deaker R, Gilchrist K, Katupitiya S (1997) Biological nitrogen fixation in nonleguminous field crops: facilitating the evolution of an effective association between *Azospirillum* and wheat. Plant Soil 194:65–79
- Khan AG (2005) Role of soil microbes in the rhizospheres of plants growing on trace metal contaminated soils in phytoremediation. J Trace Elements Med Biol 18:355–364
- Kim KY, Jordan D, McDonald GA (1998) Effect of phosphate-solubilising bacteria and vesicular-arbuscular mycorhizae on tomato growth and soil microbial activity. Biol Fertil Soils 26:79–87
- Kleinman PJA, Wolf AM, Sharpley AN, Beegle DB, Saporito LS (2005) Survey of water-extractable phosphorus in livestock manures. Soil Sci Soc Am J 69:701–708
- Kloepper JW, Rodriguez-Kábana R, Zehnder GW, Murphy JF, Sikora E, Fernández C (1999) Plant root-bacterial interactions in biological control of soil-borne diseases and potential extension to systemic and foliar diseases. Austr Plant Pathol 28:21–26
- Kloepper JW, Ryu C-M, Zhang S (2004) Induced systemic resistance and promotion of plant growth by *Bacillus* spp. Phytopathol 94:1259–1266
- Kohler J, Hernandez JA, Caravaca F, Roldan A (2008) Plant growth-promoting rhizobacteria and arbuscular mycorrhizal fungi modify alleviation biochemical mechanisms in water-stressed plants. Function Plant Biol 35:141–151
- Koide RT (1991) Tansley review No. 29: nutrient supply, nutrient demand, and plant response to mycorrhizal infection. New Phytol 117:365–386
- Koide R, Li M (1990) On host regulation of the vesicular-arbuscular mycorrhizal symbiosis. New Phytol 114:59–74
- Liu A, Hamel C, Hamilton RI, Ma BL, Smith DL (2000) Acquisition of Cu, Zn, Mn, and Fe by mycorrhizal maize (Zea Mays L.) grown in soil at different P and micronutrient levels. Mycorrhiza 9:331–336
- Ma J, Li XL, Xu H, Han Y, Cai ZC, Yagi K (2007) Effects of nitrogen fertilizer and wheat straw application on CH₄ and N₂O emissions from a paddy rice field. Austr J Soil Res 45:359–367
- Mahaffee WF, Kloepper JW (1994) Applications of plant growth-promoting rhizobacteria in sustainable agriculture. In: Pankhurst CE, Doube BM, Gupta VVSR, Grace PR (eds) Soil biota: management in sustainable farming systems. CSIRO, Melbourne, Australia, pp 23–31
- Mahmood S, Finlay RD, Erland S, Wallander H (2001) Solubilisation and colonisation of wood ash by ectomycorrhizal fungi isolated from a wood ash fertilized spruce forest. FEMS Microbiol Ecol 35:151–161
- Mantelin S, Touraine B (2004) Plant growth-promoting bacteria and nitrate availability: impacts on root development and nitrate uptake. J Exp Bot 55:27–34
- Maynard DN, Hochmuth GJ (2007) Knott's handbook for vegetable growers, 5th edn. Wiley, Hoboken, New Jersey, pp 65–68, 92–101
- McLaughlin A, Mineau P (1995) The impact of agricultural practices on biodiversity. Agric Ecosys Environ 55:201–212
- Minder AC, Narberhaus F, Hans-Martin F, Hennecke H (1998) The *Bradyrhizobium japonicum phoB* gene is required for phosphate-limited growth but not for symbiotic nitrogen fixation. FEMS Microbiol Lett 161:47–52
- Minerdi D, Fani R, Gallo R, Boarino A, Bonfante P (2001) Nitrogen fixation genes in an endosymbiotic *Burkholderia* strain. Appl Environ Microbiol 67:725–732
- Mitchell CC, Tu S (2006) Nutrient accumulation and movement from poultry litter. Soil Sci Soc Am J 70:2146–2153

- Morrissey JP, Dow M, Mark GL, O'Gara F (2004) Are microbes at the root of a solution to world food production? Rational exploitation of interactions between microbes and plants can help to transform agriculture. EMBO Rep 5:922–926
- Mosier AR, Duxbury JM, Freney JR, Heinemeyer O, Minami K (1996) Nitrous oxide emissions from agricultural fields: assessment, measurement and mitigation. Plant Soil 181:95–108
- Mulvaney RL, Khan SA, Mulvaney CS (1997) Nitrogen fertilizers promote denitrification. Biol Fertil Soils 24:211–220
- Nayak DN, Ladha JK, Watanabe I (1986) The fate of marker *Azospirillum lipoferum* inoculated into rice and its effect on growth, yield and N₂ fixation of plants studied by acetylene reduction, ¹⁵N₂ feeding and ¹⁵N dilution techniques. Biol Fertil Soils 2:7–14
- Norse D (2003) Fertilizers and world food demand—implications for environmental stresses. Agro-Chemicals Report, vol 3, no 2, April–June edn. Paper presented at the IFA-FAO Agriculture Conference on Global Food Security and the Role of Sustainable Fertilization, Rome, Italy, 26–28 March, 2003
- Ogunseitan O (2005) Microbial diversity: form and function in prokaryotes. Blackwell Science Ltd., Massachusetts, USA, p 142
- Ohno T, Griffin TS, Liebman M, Porter GA (2005) Chemical characterization of soil phosphorus and organic matter in different cropping systems in Maine, USA. Agric Ecosys Environ 105:625–634
- Ottman MJ, Pope NV (2000) Nitrogen fertilizer movement in the soil as influenced by nitrogen rate and timing in irrigated wheat. Soil Sci Soc Am J 64:1883–1892
- Peix A, Rivas-Boyero AA, Mateos PF, Rodriguez-Barrueco C, Martínez-Molina E, Velazquez E (2001) Growth promotion of chickpea and barley by a phosphate solubilizing strain of *Mesorhizobium mediterraneum* under growth chamber conditions. Soil Biol Biochem 33:103–110
- Perrott KW, Sarathchandra SU, Dow BW (1992) Seasonal and fertilizer effects on the organic cycle and microbial biomass in a hill country soil under pasture. Austr J Soil Res 30:383–394
- Raaijmakers JM, Weller DM, Thomashow LS (1997) Frequency of antibiotic-producing *Pseudomonas* spp. in natural environments. Appl Environ Microbiol 63:881–887
- Rabalais NN, Turner RE, Wiseman WJ Jr, Dortch Q (1998) Consequences of the 1993 Mississippi River flood in the Gulf of Mexico. Regul Rivers Res Mgmt 14:161–177
- Rodriguez H, Fraga R (1999) Phosphate solubilizing bacteria and their role in plant growth promotion. Biotchnol Adv 17:319–339
- Rodriguez H, Rossolini GM, Gonzalez T, Li J, Glick BR (2000) Isolation of a gene from *Burkholderia* cepacia IS-16 encoding a protein that facilitates phosphatase activity. Curr Microbiol 40:362–366
- Rowarth JS (1997) Nutrient and moisture inputs for grass seed yield: an invited review. J Appl Seed Prod 15:103–110
- Ruiz-Lozano JM, Bonfante P (1999) Identification of putative P-transporter operon in the genome of a Burkholderia strain living inside the arbuscular mycorrhizal fungus Gigaspora margarite. J Bacteriol 181:4106–4109
- Shaharoona B, Naveed M, Arshad M, Zahir ZA (2008) Fertilizer-dependent efficiency of Pseudomonads for improving growth, yield, and nutrient use efficiency of wheat (*Triticum aestivum* L.). Appl Microbiol Biotechnol 79:147–155
- Sharpley AN, Weld JL, Beegle DB, Kleiman PJA, Gburek WJ, Moore PA Jr, Mullins G (2003) Development of phosphorus indices for nutrient management planning strategies in the United States. J Soil Water Conser 58:137–152

- Sheng XF, He LY (2006) Solubilization of potassium-bearing minerals by a wild-type strain of *Bacillus edaphicus* and its mutants and increased potassium uptake by wheat. Can J Microbiol 52:66–72
- Steinshamn H, Thuen E, Bleken MA, Brenoe UT, Ekerholt G, Yri C (2004) Utilization of nitrogen (N) and phosphorus (P) in an organic dairy farming system in Norway. Agric Ecosys Environ 104:509–522
- Stewart LI, Hamel C, Hogue R, Moutoglis P (2005) Response of strawberry to inoculation with arbuscular myccorrhizal fungi under very high soil phosphorus conditions. Mycorrhiza 15:612–619
- Tawaraya K, Naito M, Wagatsuma T (2006) Solubilization of insoluble inorganic phosphate by hyphal exudates of arbuscular mycorrhizal fungi. J Plant Nutr 29:657–665
- Tilman D (1998) The greening of the green revolution. Nature 396:211–212
- Tu C, Booker FL, Watson DM, Chen X, Rufty TW, Shi W, Hu S (2006) Mycorrhizal mediation of plant N acquisition and residue decomposition: Impact of mineral N inputs. Global Change Biol 12:793–803
- Turner RE, Rabalais NN (1995) Changes in Mississippi River water quality this century. Biosci 41:140–147
- Ueda T, Suga Y, Yahiro N, Matsuguchi T (1995) Remarkable N₂-fixing bacterial diversity detected in rice roots by molecular evolutionary analysis of *nifH* gene sequences. J Bacteriol 177:1414–1417
- Vande Broek A, Michiels J, Van Gool A, Vanderleyden J (1993) Spatial-temporal colonization patterns of *Azospirillum brasilense* on the wheat root surface and expression of the bacterial *nifH* gene during association. Mol Plant-Microbe Inter 6:592–600
- Vessey JK (2003) Plant growth promoting rhizobacteria as biofertilizers. Plant Soil 255:571-586
- Viator RP, Kovar JL, Hallmark WB (2002) Gypsum and compost effects on sugarcane root growth, yield, and plant nutrients. Agron J 94:1332–1336
- Vitousek PM, Aber JD, Howarth RW, Likens GE, Matson PA, Schindler DW, Schlesinger WH, Tilman DG (1997) Technical report: human alteration of the global nitrogen cycle: sources and consequences. Ecol Appl 7:737–750
- Weller DM (2007) Pseudomonas biocontrol agents of soil-borne pathogens: looking back over 30 years. Phytopathology 97:250–256
- Wu SC, Cao ZH, Li ZG, Cheung KC, Wong MH (2005) Effects of biofertilizer containing N-fixer, P and K solubilizers and AM fungi on maize growth: a greenhouse trial. Geoderma 125:155–166
- Yang J, Kloepper JW, Ryu C-M (2009) Rhizosphere bacteria help plants tolerate abiotic stress. Trends Plant Science 14:1–4
- Zabetakis I (1997) Enhancement of flavor biosynthesis from strawberry (*Fragaria × ananassa*) callus cultures by *Methylobacterium* species. Plant Cell Tissue Organ Culture 50:179–183
- Zapata F, Axmann H (1995) ³²P isotopic techniques for evaluating the agronomic effectiveness of rock phosphate materials. Fertil Res 41:189–195
- Zimmermann P (2003) Root-secreted phosphomonoesterases mobilizing phosphorus from the rhizosphere: a molecular physiological study in *Solanum tuberosum*. Ph.D dissertation submitted to the Swiss Federal Institute of Technology, Zurich