MECHANISMS AND PRACTICAL CONSIDERATIONS INVOLVED IN PLANT GROWTH PROMOTION BY RHIZOBACTERIA

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ABSTRACT

Rhizobacteria are capable of stimulating plant growth through a variety of mechanisms that include improvement of plant nutrition, production and regulation of phytohormones, and suppression of disease causing organisms. While considerable research has demonstrated their potential utility, the successful application of plant growth promoting rhizobacteria (PGPR) in the field has been limited by a lack of knowledge of ecological factors that determine their survival and activity in the plant rhizosphere. To be effective, PGPR must maintain a critical population density of active cells. Inoculation with PGPR strains can temporarily enhance the population size, but inoculants often have poor survival and compete with indigenous bacteria for available growth substrates. PGPR often have more than one mechanism for enhancing plant growth and experimental evidence suggests that the plant growth stimulation is the net result of multiple mechanisms of action that may be activated simultaneously. The aim of this review is to describe PGPR modes of action and discuss practical considerations for PGPR use in agriculture.

Keywords: Agricultural inoculant, phytohormone, phytopathogen biocontrol, plant nutrition, rhizosphere.

INTRODUCTION

Plant growth promoting rhizobacteria (PGPR) influence plant health and productivity by a variety of mechanisms that involve solubilization of mineral nutrients, stimulation of root growth, and suppression of root diseases. Since the first studies on PGPR in the 1950’s, many hundreds of candidate PGPR strains have been screened and evaluated in laboratory, greenhouse and field studies across the world. Today PGPR are commonly used in developing countries, and inoculants are used on millions of hectares of land (Zehnder et al., 2001). Nevertheless, implementation of this biotechnology has been hindered by the lack of consistency and variation in responses that are obtained in field trials from site to site, year to year, or for different crops (Lambert and Joos, 1989).
Successful establishment of the introduced bacteria depends on proper PGPR selection that must be tailored to the soil and crop combination. Other basic problems that are related to inoculum production, storage, and delivery have mostly precluded the use of non-spore forming bacteria as soil inoculants. Lastly, there has been considerable confusion over the precise effects of PGPR, which confounds scientific studies aimed at quantifying their contribution to plant growth. This is largely due to poor understanding of the interactions between PGPR and their plant hosts and the resident microflora, as well as a paucity of information on how environmental factors influence processes that contribute to plant growth promotion.

Two paradigms that have emerged so far from the study of PGPR is that many of the best strains are multifunctional, and secondly, that PGPR traits are commonly distributed among many different species and genera of microorganisms, many of which are indigenous members of the soil microbial community. In most cases, individual strains vary considerably in performance and there is no clear relationship between taxonomy and PGPR functions that can be used to monitor the population size and activity of these bacteria based on quantification of specific taxonomic groups in the soil. The possibility that indigenous PGPR affect the relative performance of introduced PGPR inoculants is quite high, so without knowledge of background PGPR activity, the response to soil inoculation is difficult to predict. Many PGPR simultaneously solubilize phosphorus, produce auxins that stimulate root growth, and produce antibiotics and siderophores that may function in suppression of root disease. Other traits that may contribute to plant growth promotion include production of substances that induce systemic resistance or enzymes degrading hydrogen cyanide or ethylene and reactive oxygen species that are produced by plants during environmental stress. Lastly, the phenomenon of quorum regulation can affect the expression of each of these traits as PGPR interact with the resident microbial community (reviewed by Lugtenberg and Kamilova, 2009). In this manner, critical threshold population sizes are likely required to induce the expression of some traits, particularly those involved in biocontrol. Altogether any and all of the cumulative effects of PGPR that influence root growth rates, root system architecture, root hair formation and longevity, will indirectly affect the ability to acquire water and nutrients and to tolerate root loss to disease. Deciphering which mechanisms are most important and how to manage the soil microflora to obtain expression of these traits is so the remaining great challenge for consistent PGPR use in agricultural systems.

In this review, we examine the types of PGPR bacteria that have been identified to date and their functional characteristics. We also examine briefly inoculum production and delivery technologies and the advantages and disadvantages of various methods for introducing and maintaining high population densities of PGPR that are needed in order to be effective.

GENERAL CHARACTERISTICS OF PGPR

PGPR have been subjected to numerous investigations focused on biotechnological applications in agriculture, horticulture, forestry and environmental protection (Zahir et al., 2004). Early studies in the 1950’s began with a focus on nitrogen fixing bacteria. Since then, a large number of PGPR belonging to different bacterial classes and genera with
multifunctional traits have been described (Rodriguez-Díaz et al., 2008). PGPR strains are broadly distributed among many taxa including Actinobacteria, Bacteroidetes, Cyanobacteria, Firmicutes and Proteobacteria (Tilak et al., 2005), such that determination of the background population size and activity of PGPR in resident microbial communities is difficult to assess based on analysis of microbial community structure or abundance of a particular taxonomic group. The main aim of biotechnological development based on PGPR has been to develop soil inoculants that can contribute to sustainable agriculture, thereby diminishing the need for use of chemical fertilizers and pesticides (Adesemoye and Kloepper, 2009).

Based on our present knowledge, the interactions between bacteria and plants can be classified into three categories: neutral, negative or positive (Whipps, 2001). Most rhizobacteria associated with plants are commensals, in which bacteria establish an innocuous interaction that does not have any visible effect on the growth and physiology of the plant (Beattie, 2006). The rhizosphere also contains rhizobacteria that negatively influence the growth and physiology of the plants, and includes phytopathogens (Beattie, 2006). In addition to parasitic and disease causing organisms, such bacteria include those that produce phytotoxic substances, such as hydrogen cyanide or ethylene that inhibit root growth. Counter to these deleterious bacteria are PGPR, which exert a positive effect on plant growth by direct mechanisms such as solubilization of nutrients, nitrogen fixation, production of growth regulators, etc., or by indirect mechanisms such as stimulation of mycorrhizae development, competitive exclusion of pathogens, or removal of phytotoxic substances that are produced by deleterious bacteria and plant roots under stress condition mechanisms (Beattie, 2006; Bashan and de-Bashan, 2010).

In addition to these functional classifications, PGPR can be further grouped with respect to the plant compartment that they occupy as either intracellular (iPGPR, symbiotics) or extracellular (ePGPR, free living), in accordance with the degree of association with the root cells. The iPGPR may live inside the root cells, generally in specialized structures, such as nodules. Extracellular ePGPR are situated either in the rhizosphere, on the root surface (rhizoplane) or in the intercellular spaces of the root cortex, colonizing the plant tissue intercellularly (Gray and Smith, 2005).

In accordance with the mechanisms presented by PGPR, classification terms have been established (Table 1) to describe their activities and mechanisms by which these functions are achieved. In general, direct mechanisms are those affecting the balance of plant’s growth regulators, enhancing plant’s nutritional status and stimulating systemic disease resistance mechanisms (Zahir et al., 2004; Glick et al., 2007). Indirect mechanisms are related to biocontrol, including antibiotic production, chelation of available Fe in the rhizosphere, synthesis of extracellular enzymes that hydrolyze the fungal cellular wall and competition for niches within the rhizosphere (Zahir et al., 2004; Glick et al., 2007). This classification has led to the application of generic terms including: biofertilizer, phytostimulator and biopesticide to describe the primary function. Nonetheless, many bacteria have dual roles, which can lead to confusion. The best example of such confusion is found in the body of work on Azospirillum, which initially was based on this bacterium’s ability to fix nitrogen, but which was later shown to affect plant...
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Since then, it has been classified primarily as a phyto-stimulator (Okon and Kapulnik, 1986; Spaepen et al., 2008). Similarly, many phosphorus-solubilizing bacteria have been screened and selected based on their ability to solubilize hydroxyapatite on agar media, but they have later been found to affect root growth by production of plant growth hormones. Despite the confusion generated by multifunctional PGPR, it is worthwhile to examine the traits associated with each of the three generic descriptors that are used to classify PGPR.

CONTRIBUTION OF RHIZOBACTERIA TO PLANT NUTRITION

Microorganisms having mechanisms that facilitate nutrient uptake or increase nutrient availability or stimulate plant growth are commonly referred to as biofertilizers. Biofertilizers are considered as an alternative or complement to chemical fertilization to increase the production of crops in low input agricultural systems. There are some PGPR that can fix nitrogen, solubilize mineral nutrients and mineralize organic compounds. The most well-studied PGPR that can fix nitrogen, solubilize mineral nutrients and mineralize organic compounds. The most well-studied PGPR considered biofertilizers correspond to nitrogen fixation and utilization of insoluble forms of phosphorus.

Agronomic significance of biological nitrogen fixation

Nitrogen (N) is one of the principal plant nutrients, and its low availability due to the high losses by emission or leaching is a limiting factor in agricultural ecosystems, hence bacteria with ability to make atmospheric N available for plants play a critical role. There are two types of biological fixation: symbiotic and non-symbiotic. The first is the most important mechanism by which most atmospheric N is fixed, but it is limited to legume plant species and various trees and shrubs that form actinorrhizal roots with Frankia. This process is carried out in well defined nodule structures. Among the most studied symbiotic bacteria are Rhizobium, Bradyrhizobium, Sinorhizobium and Mesorhizobium (Zahran, 2001). Although the beneficial effects of the symbiotic association of rhizobia with legume plants is known, these bacteria are not considered PGPR, except when associated with non-legume plants (Dobbelaere et al., 2003). On the other hand, non-symbiotic biological N fixation, is carried out by free living diazotrophics, and this can stimulate non-legume plants growth (Antoun et al., 1998). There are studies showing that N-fixing bacteria, free-living as well as Rhizobium strains, can stimulate the growth of non-legumes such as radish (Antoun et al., 1998) and rice (Mirza et al., 2006), in this way contributing to reduced dependence on N-based fertilizers (Bhattacharjee et al., 2008). Non-symbiotic N-fixing rhizospheric bacteria belonging to genera including Azotarcus (Reinhold-Hurek et al., 1993), Azospirillum (Bashan and de-Bashan, 2010), Burkholderia (Estrada de los Santos et al., 2001), Gluconacetobacter (Fuentes-Ramírez et al., 2001) and Pseudomonas (Mirza et al., 2006) have been isolated from different soils.

Due to the high energy requirement for N fixation and relatively low metabolic activity of free living organisms that must compete for root exudates outside a nodule environment, the ability of nonsymbiotic bacteria to fix significant quantities of N is limited. The presence of a diazotrophic bacterium in the rhizosphere of a certain plant is no longer considered to imply that such bacteria make a substantial contribution to N fixation and N supply for plant growth. Although the N fixing capacity of certain
Table 1. Terms adopted for classified mechanisms by which plant growth promoting bacteria stimulate plant growth.

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<th>Term</th>
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<td>Biofertilizer</td>
<td>A substance which contains live microorganisms which, when applied on the seed, plant surface or the soil, colonizes the rhizosphere or the interior of the plant and promotes growth through increased supply or availability of primary nutrients for the host plant.</td>
<td>- Biological nitrogen fixation&lt;br&gt;- Utilization of insoluble forms of phosphorus</td>
<td>Vessey, 2003; Somers et al., 2004; Fuentes-Ramirez and Caballero-Mellado, 2006.</td>
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<td>Phytostimulator</td>
<td>Microorganism with the ability to produce or change the concentration of growth regulators such as indole acetic acid, gibberellic acid, cytokinins and ethylene.</td>
<td>- Production of phytohormones (auxins, cytokinins and gibberellins)&lt;br&gt;- Decreased ethylene concentration (in the interior of the plant)</td>
<td>Lugtenberg et al., 2002; Somers et al., 2004.</td>
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<td>Biopesticide or biocontrol agent</td>
<td>Microorganisms that promote plant growth through the control of phytopathogenic agents, mainly for the production of antibiotics and antifungal metabolites.</td>
<td>- Production of antibiotics (siderophores, HCN, antifungal metabolites)&lt;br&gt;- Production of enzymes that degrade the cellular wall of the fungi&lt;br&gt;- Competitive exclusion&lt;br&gt;- Acquired and Induced systemic resistance</td>
<td>Vessey, 2003; Somers et al., 2004; Chandler et al., 2008.</td>
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bacteria can easily be demonstrated under \textit{in vitro} conditions, its demonstration in greenhouse and field studies is more complex and highly variable. Some observations suggest that rhizobacteria can provide crops with significant quantities of N (Dobbelaere et al., 2003). Nevertheless, studies in sorghum, maize and wheat inoculated with \textit{Azospirillum} have revealed a contribution of only 5 kg N ha\(^{-1}\) yr\(^{-1}\) (Okon and Lanbandera-Gonzalez, 1994). This quantity pales in importance when compared with the application of N fertilizers in a range of 150-200 kg N ha\(^{-1}\) yr\(^{-1}\), which is commonly practiced in modern agriculture. This applies likely to other free living N fixers. Recently, Unkovich and Baldock (2008) pointed out that the contribution of N by free living soil bacteria for crop growth in Australia is probably <10 kg ha\(^{-1}\) yr\(^{-1}\). Peoples et al. (2002) present a N fixation value of 0 to 15 kg ha\(^{-1}\) yr\(^{-1}\) and Bottomley and Myrold (2007) suggest annual values between <1 and 10 kg ha\(^{-1}\). For this reason, the ability of PGPR to fix N is no longer an important criterion for classification of a bacterium as a biofertilizer.

\textbf{Enhancing phosphorus availability for plant growth by rhizobacteria}

Phosphorus (P) is an essential plant nutrient with low availability in many agricultural soils. Today many agricultural soils have a high total P content due to the application of P fertilizers over long periods of time. On the other hand, much of this P is in mineral forms and is only slowly available to plants (reviewed by Rodriguez et al., 2006 and Richardson et al., 2009). Most of the insoluble P forms are present as aluminum and iron phosphates in acid soils (Mullen, 2005), and calcium phosphates in alkaline soils (Goldstein and Krishnaraj, 2007). The ability of rhizosphere bacteria to solubilize insoluble P minerals has been attributed to their capacity to reduce pH by the excretion of organic acids (e.g. gluconate, citrate, lactate and succinate) and protons (during the assimilation of NH\(_4^+\)) (Gyaneshwar et al., 1999; Mullen, 2005). These bacteria have been characterized as members of the \textit{Bacillus}, \textit{Burkholderia}, \textit{Enterobacter}, \textit{Klebsiella}, \textit{Kluyvera}, \textit{Streptomycetes}, \textit{Pantoea} and \textit{Pseudomonas} genera, (Chung et al., 2005; Hariprasad and Niranjana, 2009; Oliveira et al., 2009) in various studies of P solubilizing bacteria from different rhizospheric soils. These microorganisms grow in media with tricalcium phosphate or similar insoluble materials as the only phosphate source and not only assimilate the element, but also solubilize quantities in excess of their nutritional demands, thereby making it available for plants (Chen et al., 2006).

On the other hand, organic P can constitute between 30 and 50% of the total P of the soil, a high proportion of it corresponding to phytate (Borie et al., 1989; Turner et al., 2003). In this context, there are bacteria capable of producing phytase enzymes for the mineralization of phytates (Lim et al., 2007; Jorquera et al., 2008b). To date, there are only few studies reporting rhizobacteria capable of mineralizing the phytate. Among the phytase producing rhizobacteria, species belonging to \textit{Bacillus}, \textit{Burkholderia}, \textit{Enterobacter}, \textit{Pseudomonas}, \textit{Serratia} and \textit{Staphylococcus} genera are the most common culturable bacteria (Richardson and Hadobas, 1997: Hussin et al., 2007; Shedova et al., 2008). Many of these bacteria are remarkably efficient. Richardson and Hadobas (1997) isolated \textit{Pseudomonas} spp. that utilized phytate from different soils in Australia. The isolated strains exhibited a high phytase activity, releasing over 80% of the P content in the phytate. In a later study
utilizing plants with a limited capacity to obtain the P from phytate, Richardson et al. (2001) observed that the ability of pasture plants to acquire P from phytate was enhanced followed by inoculation with the specified Pseudomonas sp. strains. Similarly, Unno et al. (2005), isolated diverse bacteria with the ability to utilize phytate from the rhizosphere from white lupin (Lupinus albus). Almost all the isolates were classified as members of the Burkholderia genus and some of them significantly promoted the growth of the lupin. Jorquera et al. (2008a) isolated P solubilizing bacteria from the rhizospheres of five cultivated plants (Lolium perenne, Trifolium repens, Triticum aestivum, Avena sativa, Lupinus luteus), which presented more than one mechanism for utilizing insoluble forms of phosphorus. Moreover, all strains showed the capacity to produce P hydrolases. The major limitation today for use of these organisms is the lack of consistent effects in mobilizing P under field conditions. This is likely due to competition with the native microflora and environmental factors that either limit the population size or activity of the PGPR. It is now clear from many studies that evaluation and ranking of P-solubilizing bacteria under laboratory conditions do not necessarily correspond to the efficacy of the PGPR for enhancing plant P uptake under field conditions (Richardson, 2001; Rengel, 2008). As with nitrogen fixing bacteria, the production of plant growth hormones that improve root surface area can have indirect effects on the ability to efficiently extract P from soil. Thus, it is likely that many so-called biofertilizers have dual action effects that are mediated by direct solubilization of inorganic P, mineralization of organic P, and stimulatory effects on plant root growth or mycorrhizae formation.

**PRODUCTION OF PHYTOHORMONES AND REGULATION OF ETHYLENE LEVELS IN PLANT**

The production of phytohormones by PGPR is now considered to be one of the most important mechanisms by which many rhizobacteria promote plant growth (Spaepen et al., 2007). Phytohormones are signal molecules acting as chemical messengers and play a fundamental role as growth and development regulators in the plants. Phytohormones are organic compounds that in extremely low concentrations influence biochemical, physiological and morphological processes in plants, and their synthesis is finely regulated (Fuentes-Ramírez and Caballero-Mellado, 2006). Numerous fungal and bacterial species can produce phytohormones (Tsavkelova et al., 2006). The phytohormone producing ability is widely distributed among bacteria associated with soil and plants. Studies have demonstrated that the PGPR can stimulate plant growth through the production of auxins (indole acetic acid) (Spaepen et al., 2008), gibberellines (Bottini et al., 2004) and cytokinins (Timmusk et al., 1999), or by regulating the high levels of endogenous ethylene in the plant (Glick et al., 1998).

**Indole acetic acid (IAA) producing rhizobacteria**

Many important plant-microbial interactions center on the production of auxins, IAA being the main plant auxin. The IAA is responsible for the division, expansion and differentiation of plant cells and tissues and stimulates root elongation. The ability to synthesize IAA has been detected in many rhizobacteria as well as in pathogenic, symbiotic and free living bacterial species (Costacurta et al., 1995; Tsavkelova et al., 2006).
At present, auxin synthesizing rhizobacteria are the most well-studied phytohormone producers (Tsavkelova et al., 2006; Spaepen et al., 2007). These rhizobacteria synthesize IAA from tryptophan by different pathways, although it can also be synthesized via tryptophan-independent pathways, though in lower quantities (Spaepen et al., 2007). Phytopathogenic bacteria mainly use the indole acetamide pathway to synthesize IAA, which has been implicated in tumor induction in plants. It is not clear whether it is used by beneficial bacteria. In contrast, the acid indole pyruvic pathway appears to be the main pathway present in plant growth promoting beneficial bacteria (Patten and Glick, 2002).

Among PGPR species, *Azospirillum* is one of the best studied IAA producers (Dobbelaere et al., 1999). Other IAA producing bacteria belonging to *Aeromonas* (Halda-Alija, 2003), *Azotobacter* (Ahmad et al., 2008), *Bacillus* (Swain et al., 2007), *Burkholderia* (Halda-Alija, 2003), *Enterobacter* (Shoebitz et al., 2009), *Pseudomonas* (Hariprasad and Niranjana, 2009) and *Rhizobium* (Ghosh et al., 2008) genera have been isolated from different rhizosphere soils. Inoculation with IAA producing PGPR has been used to stimulate seed germination, to accelerate root growth and modify the architecture of the root system, and to increase the root biomass. In recent studies, Tsavkelova et al. (2007) have extended beyond individual strains as inoculants and reported an increase in the germination of orchid seeds (*Dendrobium moschatum*) inoculated with *Sphingomonas* sp. and IAA producing *Mycobacterium* sp. In addition to stimulating root growth, IAA producing bacteria can also be used to stimulate tuber growth. Swain et al. (2007) reported a positive effect of *Bacillus subtilis* IAA producing strains on the edible tubercle *Dioscorea rotundata* L in one of their studies. They applied a suspension of *B. subtilis* on the surface of the plants, which resulted in an increase in stem and root length, increased fresh weight of the stem and root, an increase in the root:stem ratio and increased numbers of sprouts as compared with non-inoculated plants.

Regulating plant ethylene levels by rhizobacteria

Ethylene is essential for the growth and development of plants, but it has different effects on plant growth depending on its concentration in root tissues. At high concentrations, it can be harmful, as it induces defoliation and cellular processes that lead to inhibition of stem and root growth as well as premature senescence, all of which lead to reduced crop performance (Li et al., 2005). Under different types of environmental stress, such as cold, draught, flooding, infections with pathogens, presence of heavy metals, among others, plants respond by synthesizing 1-aminocyclopropane-1-carboxylate (ACC), which is the precursor for ethylene (Chen et al., 2002; Glick, 2007). Some of the ACC is secreted into the rhizosphere and is readorsbed by the roots, where it is converted into ethylene. This accumulation of ethylene leads to a downward spiral effect, as poor root growth leads to a diminished ability to acquire water and nutrients, which, in turn, leads to further stress. Thus, PGPR with the ability to degrade ACC in the rhizosphere can help to break this downward cycle and reestablish a healthy root system that is needed to cope with environmental stress.

The primary mechanism, that is used by rhizobacteria that degrade ethylene, is
the destruction of ethylene via the enzyme ACC deaminase (EC 4.1.99.4). This enzyme can diminish or prevent some of the harmful effects of the high ethylene levels (Glick et al., 1998). The ACC deaminase acts on ACC, an immediate ethylene precursor in higher plants, degrading this chemical to alpha-ketobutyrate and ammonium, (Glick et al., 1998; Grichko and Glick, 2001; Mayak et al., 2004). Rhizosphere bacteria with ACC deaminase activity belonging to the Achromobacter (Govindasamy et al., 2008), Azospirillum (Li et al., 2005), Bacillus (Ghosh et al., 2003), Enterobacter (Li et al., 2001), Pseudomonas (Govindasamy et al., 2008) and Rhizobium (Duan et al., 2009) genera have been isolated from different soils.

Various studies have demonstrated that plants treated with PGPR bacteria that produce ACC deaminase have increased their resistance to environmental stress. Grinchko and Glick (2001) inoculated tomato seeds with the ACC deaminase expressing bacteria Enterobacter cloacae and Pseudomonas putida and registered an increase in plant resistance on 55 days of age to 9 consecutive days of flooding. Ghosh et al. (2003) found ACC deaminase activity in three Bacillus species (Bacillus circulans DUC1, Bacillus firmus DUC2 and Bacillus globisporus DUC3), which stimulated root elongation of Brassica campestris plants. Mayak et al. (2004) evaluated tomato plants inoculated with the bacterium Achromobacter piechaudii under water and saline stress conditions. The authors reported a significant increase in fresh and dry weight of inoculated plants. In soils with a high copper content, Reed and Glick (2005) reported an increase in dry matter content of the root and the air part in raps seeds inoculated with the ACC deaminase producing bacterium Pseudomonas aspleni.
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et al., 2002). Under laboratory conditions many different types of antibiotics produced by PGPR have shown to be effective against phytopathogenic agents (Bowen and Rovira, 1999). The antibiotics produced by PGPR include: butyrolactones, zwitermycin A, kanosamine, oligomycin A, oomycin A, phenazine-1-carboxylic acid, pyoluteorin, pyrrolnitrin, viscousamidine, xanthobaccin, and 2,4-diacetyl phloroglucinol (2,4-DAPG) (Whipps, 2001). The last is one of the most efficient antibiotics in the control of plant pathogens (Fernando et al., 2006) and can be produced by various strains of Pseudomonas, one of the most common bacterial species of the rhizosphere (Rezzonico et al., 2007). The 2,4-DAPG has a wide spectrum of properties in that it is antifungal (Loper and Gross, 2007; Rezzonico et al., 2007), antibacterial (Velusamy et al., 2006) and antihelmintic (Cronin et al., 1997). In soils, it suppresses the growth of the wheat pathogenic fungus Gaeumannomyces graminis var. tritici, Raaijmakers et al. (1999) reported a production of 0.62 ng 2,4-DAPG per 10^5-10^7 CFU g^-1 root by P. fluorescens, strain Q2-87.

Hydrogen cyanide (HCN) producing rhizobacteria

Apart from the production of 2,4-DAPG, some rhizobacteria are capable of producing HCN (hydrogen cyanide, also known as cyanide) (Rezzonico et al., 2007). HCN is a volatile, secondary metabolite that suppresses the development of microorganisms and that also affects negatively the growth and development of plants (Siddiqui et al., 2006). HCN is a powerful inhibitor of many metal enzymes, especially copper containing cytochrome C oxidases. HCN is formed from glycine through the action of HCN synthetase enzyme, which is associated with the plasma membrane of certain rhizobacteria (reviewed by Blumer and Haas, 2000). To date many different bacterial genera have shown to be capable of producing HCN, including species of Alcaligenes, Aeromonas, Bacillus, Pseudomonas and Rhizobium (Devi et al., 2007; Ahmad et al., 2008). HCN production is a common trait within the group of Pseudomonas present in the rhizosphere, with some studies showing that about 50% of pseudomonads isolated from potato and wheat rhizosphere are able to produce HCN in vitro (Bakker and Schippers, 1987; Schippers et al., 1990).

Various studies attribute a disease-protective effect to HCN, e.g. in the suppression of “root-knot” and black rot in tomato and tobacco root caused by the nematodes Meloidogyne javanica and Thielaviopsis basicota, respectively (Voisard et al., 1989; Siddiqui et al., 2006). The subterranean termite Odontotermes obesus, an important pest in agricultural and forestry crops in India, is also controlled by HCN (Devi et al., 2007). However, there are investigations reporting harmful effects on plants, inhibition of energy metabolism of potato root cells (Bakker and Schippers, 1987), and reduced root growth in lettuce (Alström and Burns, 1989). Likewise, HCN produced by Pseudomonas in the rhizosphere inhibits the primary growth of roots in Arabidopsis due to the suppression of an auxin responsive gene (Rudrappa et al., 2008).

Siderophore-producing rhizobacteria

Siderophores are low molecular weight compounds that are produced and utilized by bacteria and fungi as iron (Fe) chelating agents. These compounds are produced by various types of bacteria in response to iron deficiency which normally occurs in neutral to alkaline pH soils, due to low iron solubility at elevated pH (Sharma and Johri, 2003). Iron is
essential for cellular growth and metabolism, such that Fe acquisition through siderophore production plays an essential role in determining the competitive fitness of bacteria to colonize plant roots and to compete for iron with other microorganisms in the rhizosphere (see reviews: Crowley and Gries, 1994; Crowley, 2006). Siderophore producing PGPR can prevent the proliferation of pathogenic microorganisms by sequestering Fe\(^{3+}\) in the area around the root (Siddiqui, 2006). Fe depletion in the rhizosphere does not affect the plant, as the low Fe concentrations occur at microsites of high microbial activity during establishment of the pathogen. Many plants can use various bacterial siderophores as iron sources, although the total concentrations are probably too low to contribute substantially to plant iron uptake. Plants also utilize their own mechanisms to acquire iron; dicots via a root membrane reductase protein that converts insoluble Fe\(^{3+}\) into the more soluble Fe\(^{2+}\) ion, or in the case of monocots by production of phytosiderophores (Crowley, 2006). Various studies have isolated siderophore-producing bacteria belonging to the Bradyrhizobium (Khandelwal et al., 2002), Pseudomonas (Boopathi and Rao, 1999), Rhizobium (Roy and Chakrabartty, 2000), Serratia (Kuffner et al., 2008) and Streptomyces (Kuffner et al., 2008) genera from the rhizosphere. Carrillo-Castañeda et al. (2002) reported positive effects on alfalfa plantlet growth after the inoculation of siderophore producing Pseudomonas, Rhizobium and Azospirillum grown in iron limited cultures. The inoculated alfalfa seeds increased their germination as well as the root and stem dry weight. Nevertheless, as with other PGPR, the growth promotion that occurred may be due to other mechanisms or combinations of mechanisms that increase nutrient availability, suppress pathogens, or affect root growth via hormone production.

**PGPR WITH MULTIPLE MECHANISMS OF ACTION**

The notion of multiple mechanisms emerged from early studies on *Azospirillum*, when the results of the field inoculation experiments failed to demonstrate that N-fixation was the main mechanism by which plant growth was stimulated (Bashan et al., 1989; Bashan and Levanony, 1990). Failing N fixation as an explanation, the additive hypothesis was then proposed to describe the effect of *Azospirillum* on plant growth (Bashan and Levanony, 1990). The additive hypothesis proposes the possibility of multiple mechanisms that function simultaneously or sequentially (Bashan and de-Bashan, 2010). In the case of *Azospirillum*, N fixation has largely been discounted and primary plant growth promotion mechanism is now attributed to several other functions including phytohormones production (Dobbelaere et al., 1999; Malhotra and Srivastava, 2008), ACC deaminase activity (Li et al., 2005) and hydrolytic enzyme production (Mostajeran et al., 2007). Today, it is increasingly recognized that many PGPR strain likely function by more than one mechanism (de Freitas et al., 1997). Examples of such bacteria are described in (Table 2) that refers to multiple mechanisms of action for various PGPR isolates (Vassilev et al., 2006; Ahmad et al., 2008; Avis et al., 2008).

Two recent reviews reconsider the importance of the presence of multiple action mechanisms promoting plant growth in the microorganisms. Vassilev et al. (2006) reviewed the potential of phosphorus solubilizing microorganisms that can provide simultaneously phytopathogen biocontrol, and also affect
plant growth via production of siderophores, hydrolytical enzymes and IAA. A second review by Avis et al. (2008) classified PGPR bacteria into two groups based on the main action mechanisms by which they are known. These two groups are: (i) microorganisms with direct plant growth promoting mechanisms (e.g. phytohormone production, phosphorus solubilization, etc.), and (ii) microorganisms which indirectly promote plant growth and productivity through biocontrol of phytopathogens (e.g. production of siderophores, antibiotics, HCN, etc.). Despite this arbitrary classification, microorganisms of both groups can simultaneously contain secondary mechanisms.

**PRACTICAL CONSIDERATIONS IN THE USE OF PGPR**

Studies on the use of PGPR inoculants have been conducted under laboratory (soil microcosms), greenhouse and field conditions (Table 3), but they can often lead to inconsistent results when compared under different experimental conditions. Many experiments have demonstrated the growth stimulation of plant crops in the greenhouse, resulting in increased yield parameters and in the control on soil-borne pathogenic organisms. However, the replication of successful results of PGPR applications under field conditions has been limited by the lack of knowledge about their ecology, survival and activity in the plant rhizosphere. The main aspects related to the application of bacterial inoculants are discussed below.

**Efficacy of PGPR inoculation**

PGPR efficacy is dependent on establishing an effective population density of active cells in plant rhizosphere. As this is a simple principle, it has proved to be difficult to establish dose response effects in which the degree of plant growth promotion or disease suppression can be directly correlated with size of the PGPR population. In general, bacterial suspensions of PGPR are prepared at densities of $10^8$ to $10^9$ CFU ml$^{-1}$ for root dipping and soil inoculation. After inoculation at these high densities, the cell numbers will undergo a rapid decline depending on whether or not the soil has been sterilized. In autoclaved soils, inoculants will typically persist at cell densities of $10^7$ to $10^8$ CFU g$^{-1}$ soil for many weeks. In non-sterile soils where there is competition with the resident flora and predation by protozoa and nematodes, bacterial populations will decline rapidly by orders of magnitude per week until the population reaches equilibrium with its environment. This likely accounts for differences that are observed in lab and greenhouse studies where soils are sterilized, versus in the field where results of PGPR inoculation are much more inconsistent.

Inoculation efficacy depends on the rhizosphere competence of the bacteria for the particular host plant. In studies examining the induction of systemic induced resistance to foliar and systemic pathogens, model systems with cucumber, carnation, and bean show that effective root colonization levels can be achieved by seed coating with high numbers of bacteria or by use of bacteria suspensions to dip the plant roots or inoculate the soil at the time of transplanting (Zehnder et al., 2001). To maintain effective cell densities under field conditions, it is often necessary to reinoculate at intervals during the production period. The latter strategy is limited by the high cost of inoculum production, difficulty in maintaining viable cells for long periods.
Table 2. Promoting growth plant rhizobacteria strains with multiple mechanisms.

<table>
<thead>
<tr>
<th>Species</th>
<th>CP</th>
<th>IAA</th>
<th>ACCD</th>
<th>HCN</th>
<th>SID</th>
<th>Other mechanisms</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Azotobacter chroococcum</em> A4</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>+</td>
<td>+</td>
<td></td>
<td>Wani et al., 2007</td>
</tr>
<tr>
<td><em>Bacillus</em> sp. PSB1</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>+</td>
<td>+</td>
<td></td>
<td>Wani et al., 2007</td>
</tr>
<tr>
<td><em>Bacillus</em> sp. PSB10</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>+</td>
<td>+</td>
<td></td>
<td>Wani et al., 2007</td>
</tr>
<tr>
<td><em>Enterobacter</em> BNM 0357</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
<td>Nitrogenase +</td>
<td>Shoebitz et al., 2009</td>
</tr>
<tr>
<td><em>Enterobacter</em> sp. NBRI K28</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>ND</td>
<td>+</td>
<td></td>
<td>Kumar et al., 2008</td>
</tr>
<tr>
<td><em>Pseudomonas</em> sp. SF4c</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>ND</td>
<td>+</td>
<td></td>
<td>Fischer et al., 2007</td>
</tr>
<tr>
<td><em>Pseudomonas aeruginosa</em> BFPB9</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>+</td>
<td>+</td>
<td>Protease+, Cellulase+</td>
<td>Jha et al., 2009</td>
</tr>
<tr>
<td><em>P. fluorescens</em> PSRB21</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>ND</td>
<td>+</td>
<td></td>
<td>Hariprasad and Niranjana, 2009</td>
</tr>
<tr>
<td><em>P. mossellii</em> FP13</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>-</td>
<td>+</td>
<td>Protease+</td>
<td>Jha et al., 2009</td>
</tr>
<tr>
<td><em>P. fluorescens</em> biotype G (N3)</td>
<td>ND</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>ND</td>
<td>Chitinase+</td>
<td>Shaharoona et al., 2006</td>
</tr>
<tr>
<td><em>P. plecoglossicida</em> FP12</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>-</td>
<td>+</td>
<td>Protease+</td>
<td>Jha et al., 2009</td>
</tr>
<tr>
<td><em>P. putida</em> PSRB6</td>
<td>+</td>
<td>+</td>
<td>ND</td>
<td>ND</td>
<td>+</td>
<td>Chitinase+</td>
<td>Hariprasad and Niranjana, 2009</td>
</tr>
<tr>
<td><em>Serratia marcescens</em></td>
<td>ND</td>
<td>+</td>
<td>ND</td>
<td>ND</td>
<td>+</td>
<td></td>
<td>Kuffner et al., 2008</td>
</tr>
</tbody>
</table>

CP: tricalcic phosphate solubilization; IAA: Indol acetic acid production; ACCD: ACC deaminase activity; HCN: Hydrogen cyanide production; SID: Siderophore production; + positive, - negative, ND: not done.
Table 3. Plant crop response to PGPR inoculation under different experimental conditions.

<table>
<thead>
<tr>
<th>Plant</th>
<th>PGPR inoculant</th>
<th>PGPR mechanisms involved</th>
<th>Plant growth parameter (measure unit)</th>
<th>Increased plant parameters</th>
<th>Assay condition and limitation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple (Malus domestica L.)</td>
<td>Bacillus M3, Bacillus OSU-142 and Microbacterium FS01</td>
<td>N-fixing and phosphate solubilizing</td>
<td>- Cumulative yield (kg tree⁻¹)</td>
<td>26–88</td>
<td>Field experiment</td>
<td>Karlidag et al., 2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Average fruit weight (g)</td>
<td>14–25</td>
<td>Non commercial strains</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Average fruit diameter (mm)</td>
<td>2–15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Total soluble solid (%)</td>
<td>(-6)–2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Average shoot length (cm)</td>
<td>16–29</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Average shoot diameter (mm)</td>
<td>16–18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- P contents of leaves (%)</td>
<td>3–45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cotton (Gossypium sp.)</td>
<td>Bacillus subtilis FZB 24®</td>
<td>IAA production, phytase activity and antibiotics production</td>
<td>- Average yield (t ha⁻¹)</td>
<td>31</td>
<td>Field experiment</td>
<td>Yao et al., 2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Bolls/plant mean number</td>
<td>19</td>
<td>Commercial strain</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Mean plant height cm</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maize (Zea mays L.)</td>
<td>Azotobacter</td>
<td>IAA production</td>
<td>- Straw yield (t ha⁻¹)</td>
<td>17</td>
<td>Field experiment</td>
<td>Zahir et al., 2005</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Fresh biomass (t ha⁻¹)</td>
<td>12</td>
<td>Non commercial strains</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Plant height (cm)</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Fresh cob weight (g)</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Cob length (cm)</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Grain rows cob¹</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 1000-grain weight (g)</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Percentage increase over non-inoculated control
<table>
<thead>
<tr>
<th>Plant</th>
<th>PGPR inoculant</th>
<th>PGPR mechanisms involved</th>
<th>Plant growth parameter (measure unit)</th>
<th>Increased plant parameters&lt;sup&gt;a&lt;/sup&gt; (%)</th>
<th>Assay condition and limitation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize &lt;i&gt;(Zea mays L.)&lt;/i&gt;</td>
<td><em>Pseudomonas fluorescens</em> (MPp4),&lt;br&gt;<em>Burkholderia</em> sp. (MBp1, MBf21 and MBf15)</td>
<td>IAA production and antagonism against <em>Fusarium verticilloides</em></td>
<td>- Shoot length (cm)&lt;br&gt;- Longest root length (cm)&lt;br&gt;- Shoot fresh weight (g)&lt;br&gt;- Root fresh weight (g)&lt;br&gt;- Plants showing disease symptoms (%)&lt;br&gt;- Disease reduction (%)</td>
<td>-30–32&lt;br&gt;47–63&lt;br&gt;24–32&lt;br&gt;76–88&lt;br&gt;10–30&lt;br&gt;60–87</td>
<td>- Microcosm and greenhouse experiments&lt;br&gt;- Non commercial strains&lt;br&gt;- Not proven at field level</td>
<td>Hernández-Rodríguez &lt;i&gt;et al.&lt;/i&gt;, 2008</td>
</tr>
<tr>
<td>Oat &lt;i&gt;(Avena sativa L.)&lt;/i&gt;</td>
<td><em>Azospirillum</em> sp. (ChO6 and ChO8),&lt;br&gt;<em>Azotobacter</em> sp. (ChO5),&lt;br&gt;<em>Pseudomonas</em> sp. (ChO9)</td>
<td>IAA production and acetylene reducing activity</td>
<td>- Root length (mm)&lt;br&gt;- Root area (cm&lt;sup&gt;2&lt;/sup&gt;)&lt;br&gt;- Shoot dry weight (mg plant&lt;sup&gt;-1&lt;/sup&gt;)&lt;br&gt;- Total N (mg plant&lt;sup&gt;-1&lt;/sup&gt;)&lt;br&gt;- Proportion of plant N fixed from the atmosphere (% Ndfa)</td>
<td>-12–23&lt;br&gt;8–500&lt;br&gt;6–93&lt;br&gt;-50–50&lt;br&gt;50–64</td>
<td>- In vitro&lt;br&gt;- Non commercial strains&lt;br&gt;- Not proven at field level</td>
<td>Yao &lt;i&gt;et al.&lt;/i&gt;, 2008</td>
</tr>
<tr>
<td>Raspberry cv Heritage &lt;i&gt;(Rubus spp)&lt;/i&gt;</td>
<td><em>Bacillus</em> M3</td>
<td>N-fixing and phosphate solubilizing</td>
<td>- Cane length (cm)&lt;br&gt;- Cane diameter (mm)&lt;br&gt;- Number of picks&lt;br&gt;- Number of cluster&lt;br&gt;- Number of berries&lt;br&gt;- Leaf area (cm&lt;sup&gt;2&lt;/sup&gt;)&lt;br&gt;- Total soluble solid (%)&lt;br&gt;- Titratable acids (%)</td>
<td>-13&lt;br&gt;6&lt;br&gt;-3&lt;br&gt;25&lt;br&gt;25&lt;br&gt;14&lt;br&gt;-0.9&lt;br&gt;2</td>
<td>- Field experiment&lt;br&gt;- Non commercial strains</td>
<td>Orhan &lt;i&gt;et al.&lt;/i&gt;, 2006</td>
</tr>
</tbody>
</table>

<sup>a</sup> Percentage increase over non-inoculated control
### Plant growth promotion by rhizobacteria, Martinez-Viveros et al.

<table>
<thead>
<tr>
<th>Plant</th>
<th>PGPR inoculant</th>
<th>PGPR mechanisms involved</th>
<th>Plant growth parameter (measure unit)</th>
<th>Increased plant parameters(^a) (%)</th>
<th>Assay condition and limitation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>**Red pepper cv Barodda (**Capsicum annuum L.*)</td>
<td><em>Azospirillum brasilense</em> CW903, <em>Burkholderia pyrrocinia</em> CBPB-HOD, <em>Methylobacterium oryzae</em> CBMB20</td>
<td>AA production, P solubilizing and N fixing</td>
<td>- Shoot length (cm) - Root length (cm)</td>
<td>4–35 0.4–17</td>
<td>- Greenhouse experiment - Non commercial strains - Not proven at field level.</td>
<td>Madhaiyan et al., 2010</td>
</tr>
<tr>
<td>**Rice cv. Dongjin (**Oryza sativa L.*)</td>
<td><em>Azospirillum brasilense</em> CW903, <em>Burkholderia pyrrocinia</em> CBPB-HOD, <em>Methylobacterium oryzae</em> CBMB20</td>
<td>IAA production, P solubilizing and N fixing</td>
<td>- Shoot length (cm) - Root length (cm)</td>
<td>1.5–8.5 20–31</td>
<td>- Greenhouse experiment - Non commercial strains - Not proven at field level.</td>
<td>Madhaiyan et al., 2010</td>
</tr>
<tr>
<td><strong>Sorghum (Sorghum bicolor (L.) Moench)</strong></td>
<td><em>B. cereus</em> (KBE7-8) and <em>Stenotrophomonas maltophilia</em> (KBS9-B)</td>
<td>Siderophore production, IAA production and phosphate solubilization</td>
<td>- Shoot height (mm) - Shoot fresh weight (g) - Shoot dry weight (g) - Chlorophyll (spad units) - Leaf width (mm) - Root length (mm) - Root dry weight (g)</td>
<td>104–182 1133–2255 180–260 68–78 103–326 214–279 1300–1525</td>
<td>- Greenhouse pot trial - Non commercial strains - Not proven at field level.</td>
<td>Idris et al., 2009</td>
</tr>
</tbody>
</table>

\(^a\) Percentage increase over non-inoculated control
<table>
<thead>
<tr>
<th>Plant</th>
<th>PGPR inoculant</th>
<th>PGPR mechanisms envolved</th>
<th>Plant growth parameter (measure unit)</th>
<th>Increased plant parameters$^a$ (%)</th>
<th>Assay condition and limitation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweet cherry cv. 0900 Ziraat (<em>Prunus avium</em> L.)</td>
<td><em>Pseudomonas</em> BA-8 and <em>Bacillus</em> OSU-142</td>
<td>- Yield per trunk cross-sectional area (kg cm$^{-2}$) - Fruit weight (g) - Fruit diameter (mm) - Total soluble solid (%) - Titratable acidity (%) - Shoot length (cm) - Shoot diameter (mm)</td>
<td>11–22</td>
<td>- Field experiments - Non commercial strains</td>
<td>Esitken <em>et al.</em>, 2006</td>
<td></td>
</tr>
<tr>
<td>Tomato cv Rio Fuego (<em>Lycopersicon esculentum</em> Mill)</td>
<td><em>Bacillus subtilis</em> BEB-Lsbs (BS13)</td>
<td>- Yield plant$^{-1}$ (g) - Marketable grade yield (%) - Weight/fruit (g) - Length (cm) - Diameter (cm)</td>
<td>21–25</td>
<td>- Greenhouse experiments - Non commercial strains - Not proven at field level.</td>
<td>Mena-Violante and Olalde-Portugal, 2007</td>
<td></td>
</tr>
<tr>
<td>Tomato cv Mairoku (<em>L. esculentum</em> Mill.)</td>
<td><em>Azospirillum brasiliense</em> CW903, <em>Burkholderia pyrrocina</em> CBPB-HOD, <em>Methylobacterium</em> oryzae CBMB20</td>
<td>IAA production, P solubilizing and N fixing</td>
<td>- Shoot length (cm) - Root length (cm) - Stem girth (mm)</td>
<td>8–13 1–13 5–11</td>
<td>- Greenhouse experiment - Non commercial strains - Not proven at field level.</td>
<td>Madhaiyan <em>et al.</em>, 2010</td>
</tr>
</tbody>
</table>

$^a$ Percentage increase over non-inoculated control
Plant growth promotion by rhizobacteria, Martinez-Viveros et al.

of time in storage, and cost for delivery and incorporation of inoculants into the field. So far, the most commercially successful inoculants have been gram positive spore forming bacteria, which can persist in storage from months to years, and that can withstand starvation, temperature, moisture and other environmental stresses better than nonspore forming bacteria.

Methods for inoculation with either gram negative or gram positive PGPR bacteria require the use of a carrier to deliver the inoculum into the soil and allow mixing of the cells in the soil profile. This can involve low cost carriers such as peat, calcined clay, or powdered corn cobs that are mixed with the bacterial suspensions and dried. Alginate microbeads are also used and provide many advantages by incorporating the cells into a protected matrix that undergoes decomposition in the soil and slowly releases the bacteria. Lastly, bacteria can be introduced into the irrigation water via on-site fermentation equipment that automatically cultures the bacteria and pumps them into the irrigation water at desired intervals. While not widely used, studies employing this technology have shown that it is possible to maintain effective cell densities of pseudomonads in a citrus orchard for control of root rot caused by Phytophthora cinamomoni (Steddom et al., 2002) over the whole year. Equipment for irrigation based inoculum delivery continues to improve and provides an innovative method for assuring high cell densities of PGPR, with particular advantages for allowing utilization of gram negative bacteria as soil inoculants.

PGPR population densities are typically much higher in the plant rhizosphere than in the bulk soil. However, correlating population density to activity is a great challenge. The rhizosphere is very heterogenous with respect to nutrient availability. Mature roots are typically colonized by bacteria at densities of $10^8$ to $10^9$ CFU g$^{-1}$ in the mature root zones. However, there is PGPR used for biocontrol of root disease must be active in the same location as the pathogen.

A number of approaches are commonly used to quantify PGPR, including measurements of cell densities based on 16S rRNA gene copy numbers or plating on agar and CFU enumeration. Other approaches employ PCR methods to quantify the copy number of a particular functional gene, or expression of relevant mRNA for genes encoding PGPR traits. A common problem in much research on PGPR has been the failure to monitor the cell density of the introduced bacteria over time to confirm that inoculation was effective. In such cases, it is not possible to determine whether PGPR are responsible for the observed effects or to explain variations in efficacy of the inoculants that may be caused by management or environmental factors.

Mathematical modeling of the behavior of PGPR soil inoculants has been used to predict how various environmental factors affect the survival and activity of PGPR soil inoculants (Strigul and Kravchenko, 2006). Supporting much experimental work, the model by Strigul and Kravchenko illustrates that survival and growth of newly introduced bacteria are strongly limited by competition for organic substrates with the resident microflora. PGPR are predicted to be the most effective in soils with low organic matter or stressed soils where growth of the indigenous population is restricted. In the case of disease suppressive pseudomonads that produce the antibiotic 2,4-diacetylphloroglucinol (2,4-DAPG), the effective population size to obtain suppression of take-all decline of wheat caused by Gaemumomyces graminis is...
in the range of $10^5$ to $10^6$ CFU gram soil$^{-1}$. Effective isolates with good rhizosphere competence can be added to the soil at $10^4$ CFU g$^{-1}$ and will grow to densities of at least $10^5$ CFU g root$^{-1}$ (Bankhead et al., 2004). Interestingly, disease suppression effects occur at this threshold cell density and are not enhanced at higher cell densities (Raaijmakers and Weller, 1998). This suggests that once a critical cell mass has been achieved, there is a quorum mediated signal that results in expression of antibiotic production at concentrations that provide the biocontrol.

To date, there is very limited knowledge of how specific inoculants interact with resident microbial populations (Haas and Keel, 2003). Nonetheless, many resident bacteria, possibly including nonculturable bacteria, will carry genes encoding common PGPR functions. In the case of quorum regulated genes, such as those for antibiotic and siderophore production, there is a broad intra and interspecific communication level between different bacterial populations. Thus, it may result in either positive and negative feedback on quorum sensor mediated behavior (Pierson et al., 1998). Prior experiments examining the effects of wheat inoculation with 2,4-DAPG producing pseudomonads have shown that there are broad interaction levels not only with various genotypes of resident fluorescent pseudomonads, but with populations of diverse bacterial species including Arthrobacter, Chryseobacterium, Flavobacteria, and other species that are significantly enriched in the presence of 2,4-DAPG producers (Landa et al., 2003). Similarly, a recent study by Roesti et al. (2006) showed striking shifts in rhizobacterial community structures following inoculation with various combinations of PGPR pseudomonads. However, such interactions are variable and even strain specific for different inoculants. In a study comparing three pseudomonads, relatively minimal changes in community structure of the rhizosphere occurred on wheat grown over multiple cycles (Bankhead et al., 2004), but each inoculant shifted the community in a distinct manner. A larger question is whether inoculation can result in shifts in community structure that increase plant growth promotion and disease suppression functions of the resident community. This question will only be answered once molecular tools are available to detect and quantify all the PGPR relevant phenotypes in the microbial community. As most bacteria in the rhizosphere are still uncultured, this will require a metagenomics approach to identify the genes. Quantitative PCR arrays or DNA microarrays will also provide valuable tools for examining the response patterns of microbial communities to soil inoculants.

### Potential marker genes for PGPR monitoring at field level

Potential marker genes for PGPR functions include those encoding enzymes for antibiotic production, hydrogen cyanide, ethylene destruction and auxin promotion. HCN genes are broadly distributed among many 2,4-DAPG producing pseudomonad strains (Haas and Défago, 2005). PCR primers for a conserved sequence in the *hcnAB* genes have been shown to be specific for detection of HCN producing pseudomonads from a world-wide collection of isolates (Svercel et al., 2007). Similarly, primers are available to target production of 2,4-DAPG (Bergsma-Vlami et al., 2005). Typically these primers have been used to test isolates that are cultivated from soil, but can be used with soil with the caveat that gene products that are produced. The PCR products should be further analyzed by
DNA melting and size check (570 bp fragment) and sequencing to determine the primers have not amplified other genes. An advantage with these primers is that the forward primer can be combined with a GC clamp for analysis of the PCR products by DGGE to assess the genotypic diversity of indigenous DAPG-producing *Pseudomonas* isolates.

Another target gene for quantification is the *accA* gene that encodes aminocyclopropane carboxylic acid deaminase. The *accA* gene is broadly distributed among a wide range of Gram negative bacteria including PGPR pseudomonads, and is common in many Gram-positive bacteria, rhizobia, and fungi (see review: Glick, 2007). Here again, caution must be used during interpretation of changes in *accA* gene copy numbers, as some bacteria have sequences that are highly similar, but they code instead for enzymes with other functions such as serine deamination. Using PCR methods to detect and quantify PGPR target genes in fallow soils, our experience has been that cell numbers of PGPR and copy numbers of PGPR relevant genes may fall below detection limits, such that the populations are better estimated by culture of a host plant in the soil and baiting of the populations on to the roots where they can readily be quantified in their working habitat.

**CONCLUDING REMARKS AND FUTURE TRENDS**

The use of PGPR inoculants to improve agricultural production has been demonstrated in numerous studies and the basic mechanisms are now well understood. PGPR, in accordance with their mode of action, can be classified as biofertilizers, phytostimulators and biopesticides, with certain bacteria having overlapping applications. It is becoming increasingly apparent that most PGPR can promote plant growth by several mechanisms, but most studies currently focus on individual mechanisms and have not been able yet to sort out the relative contributions of different processes that are responsible for plant growth promotion. Screening strategies for selecting the best strains will require more comprehensive knowledge of the traits required for rhizosphere competence, and studies on the ecology of introduced PGPR with the resident PGPR and other microbial species in the plant rhizosphere. While inoculation is now viewed as a means to enhance plant growth, the effects of various management practices or soil amendments on PGPR activity of indigenous bacteria remain unknown. The use of PGPR inoculants in agriculture is already proceeding, and offers many opportunities to improve plant nutrition, crop yields, and disease management, while improving sustainability by reducing the need for chemical inputs. Nevertheless, as our understanding of the ecology of these bacteria improves, it should be possible to obtain a more informed explanation of the mechanisms that are involved in plant growth promotion and identify situations in which bioaugmentation with soil inoculants may be useful for increasing crop yields.

**ACKNOWLEDGEMENTS**

The authors are grateful for financial support from FONDECYT Regular Research Project No. 1100625 and FONDECYT Initiation Research Project No. 11080159. O. Martínez-Viveros acknowledges Ph.D. scholarships No.21070354 from CONICYT. D.E. Crowley gratefully acknowledges support from BARD Project No. US 4264-09.
REFERENCES


Plant growth promotion by rhizobacteria, Martinez-Viveros et al.


