



# Phosphate solubilizing microbes for crop improvement [

Khan, Mohammad Saghir

Zaidi, Almas

Nova Science Publishers,  
c2009

**Soil microbiology** **Phosphates-** **Crop improvement**

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTIzMdg5ODM>

---

**Título:** Phosphate solubilizing microbes for crop improvement Recurso electrónico] Mohammad Saghir Khan and Almas Zaidi, editors

**Editorial:** New York Nova Science Publishers c2009

**Descripción física:** xvii, 451 p. ill. (some col.).

**Mención de serie:** E-Libro Agriculture issues and policies series

**Bibliografía:** Includes bibliographical references and index

**Contenido:** Biological importance of phosphorus and phosphate solubilizing microbes: an overview -- Novel approaches for analysis of biodiversity of phosphate-solubilizing bacteria -- Effects of phosphate-solubilizing microorganism on soil phosphorus fractions -- Role of plant growth promoting microorganisms for sustainable crop production -- Genetic and functional diversity of phosphate solubilizing fluorescent pseudomonads and their simultaneous role in promotion of plant growth and soil health -- Practical use of phosphate solubilizing soil microorganisms -- Phosphate-solubilization by psychrophilic and psychrotolerant microorganisms: an asset for sustainable agriculture at low temperatures -- Beneficial microbes in sustainable tropical crop production -- Molecular genetics of phosphate solubilization in rhizosphere bacteria and its role in plant growth promotion -- Strategies for development of microphos and mechanisms of phosphate-solubilization -- Variation in plant growth promoting activities of phosphate-solubilizing microbes and factors affecting their colonization and solubilizing efficiency in different agro-ecosystems -- Management of plant diseases using phosphate-solubilizing microbes -- Phosphate solubilizing microbes: potentials and success in greenhouse and field applications -- Genetic and phenotypic characterization of phosphate-solubilizing bacteria and their effects on growth and symbiotic properties of alfalfa plants -- Microbial facilitation of phosphorus nutrition in sugarcane -- Phosphate solubilizing

microorganisms for augmenting crop nutrition -- Phosphate solubilizing microorganisms: prospects, promises and problems -- Genetic manipulations of metal accumulation and heavy metal tolerance: improving plants for environmental remediation -- Biological control of plant nematodes with phosphate-solubilizing microorganisms

**Detalles del sistema:** Modo de acceso: World Wide Web

**Fuente de adquisición directa:** E-Libro

**ISBN:** 9781608761128 hardcover) 1608761126 hardcover) 9781617285615 e-book)

**Autores:** Khan, Mohammad Saghir Zaidi, Almas

**Punto acceso adicional serie-Título:** Agriculture issues and policies series

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)