

# **The Legume/Rhizobium Symbiosis In Tropical Agriculture : A Selective Bibliography With Annotations By John. University Of Hawaii At Manoa. Bose**

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**what makes the rhizobia- legume symbiosis so** - What makes this association so unique that only legumes form a symbiosis with rhizobia? In some tropical legumes and also in Parasponia sp.,

**partner choice in nitrogen-fixation mutualisms of** - Partner Choice in Nitrogen-Fixation Mutualisms importance of the legume-rhizobium symbiosis, acacias and other tropical woody legumes using Biolog TM

**root nodule - wikipedia, the free encyclopedia** - capable plants form a symbiotic relationship with a Within legume nodules, Determinate nodules are found on certain tribes of tropical legume such as

**biological nitrogen fixation in non- legume plants** - In legume rhizobium symbiosis, the ability to develop a nitrogen-fixing symbiosis through an intimate that grow naturally in tropical and

**two c4-dicarboxylate transport systems in** - rhizobial dicarboxylate transport is essential for nitrogen fixation in tropical legume Rhizobium and tropical legumes, Rhizobium/metabolism\* Symbiosis;

**infection and invasion of roots by symbiotic,** - Legumes that form determinate nodules are typically tropical in origin and enzymes as related to primary host infection in the Rhizobium-legume symbiosis.

**the legume/rhizobium symbiosis in tropical** - The legume/rhizobium symbiosis in tropical agriculture. Auteur: Bose, J.; University of Hawaii, . Contribuant: (II

**rhizobium nodulation and evolution - microbewiki** - Nov 28, 2013 During the nodulation process, both Rhizobia and legumes plant Coevolution in Rhizobium-legume symbiosis? of native rhizobia in tropical

**the legume/rhizobium symbiosis in tropical** - The legume/Rhizobium symbiosis in tropical agriculture: A bibliographic update [John Bose] on Amazon.com. \*FREE\* shipping on qualifying offers.

**predicting the abundance of indigenous and the** - Predicting the abundance of indigenous and the persistence of introduced rhizobia in tropical manage the Rhizobium-legume symbiosis is often limited by

**exploiting the legume-rhizobium symbiosis in** - Exploiting the legume-Rhizobium symbiosis in tropical agriculture : proceedings of a workshop held at Kahului, Maui, Hawaii, August 23-28, 1976, under the auspices of

**ecology and genetics of tropical rhizobia species** - legume symbiosis is growing very rapidly with the hope of combatting world hunger by producing cheaper protein for animal and human consumption in the Third World.

**plos one: role of symbiotic auxotrophy in the** - Allaway D, et al. (2003) Amino-acid cycling drives nitrogen fixation in the legume-Rhizobium symbiosis. Nature 422: 722 726 PLOS Neglected Tropical Diseases;

**modeling ecological determinants of the symbiotic** - Modeling ecological determinants of the symbiotic performance of introduced rhizobia in tropical soils Symbiotic crops attained,

**the legume rhizobia symbiosis. does it vary for** - THE LEGUME RHIZOBIA SYMBIOSIS. DOES IT VARY FOR THE TROPICS Relationships between Rhizobium and tropical forage legumes. In: Summerfield,

**nodulation of tropical legumes i. specificity in** - I. SPECIFICITY IN THE RHIZOBIUM SYMBIOSIS OF LEUCAENA LEUCOCEPHALA BY M. J. TRINICK\* rhizobia which represent the typical rhizobia of tropical legumes. The majority

**academia.edu | documents in legume- rhizobia** - Rhizobium Symbiosis. 11. Phosphate solubilizing bacteria. 57. Legumes. 143. Microbial Ecology. 2,834. Mycorrhizae. 1,265. Soil Microbiology. 2,663. Plant Growth

**micronutrient requirements of legume- rhizobium** - Andrew, C. S. (1976) Exploiting the legume-Rhizobium symbiosis in tropical agriculture, J. M. Vincent, A. S. Whitney and J. Bose, Univ. of Hawaii, Miscell.

**symbiotic specificity of tropical tree rhizobia** - Bala, A. and Giller, K. E. (2001), Symbiotic specificity of tropical tree rhizobia for host legumes. New Phytologist, Legumes and the Rhizobium symbiosis.

**molquest** - Biology and Agriculture (CPQBA), University of Sir John Walsh Research Institute, University of Oceanography, University of Hawaii, Manoa,

**nitrogen fixation by legumes in the tropics** - - A.H. 1977 The influence of the environment and managerial practices on the legume-Rhizobium symbiosis Exploiting the Legume-Rhizobium Symbiosis in Tropical

**a new root-nodulating symbiont of the tropical** - a species that nodulates temperate legumes. symbiont of the tropical legume Sesbania, Rhizobium sp root nodules on the tropical legume Sesbania

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**factors affecting the efficiency of symbiotic** - The aim of the present review was to study the environmental factors that affect the efficiency of symbiotic nitrogen fixation by Rhizobium legumes and tropical

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**rhizobium- legume symbiosis and nitrogen fixation** - In the Rhizobium-legume symbiosis, which is a N<sub>2</sub>-fixing system, A number of temperate and tropical legumes, e.g., Medicago sativa (7, 21), Pisum

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**symbiotic specificity of tropical tree rhizobia** - the wide range of associations existing between legumes and rhizobia in tropical soils and is consistent with the notion that Legumes and the Rhizobium symbiosis

**rhizobia in tropical legumes: cultural** - the extent to which bradyrhizobia Rhizobia in tropical legumes 27 raised the pH of (1987) Plasmids of Rhizobium and their role in symbiotic

**evolutionary dynamics of nitrogen fixation in the** - Evolutionary Dynamics of Nitrogen Fixation in the Legume Rhizobia Symbiosis. In the legume rhizobia symbiosis, PLOS Neglected Tropical Diseases; plos.org.

**andersonii by tropical legume rhizobia - jstor** - and also to tropical legume rhizobia isolated from Aeschynomene species. capability of the symbiosis between tropical legume rhizo

**agro/hort/molbio 506 genetics of legume- rhizobium** - Genetics of Legume-Rhizobium Symbiosis rhizobium which can nodulate various tropical legumes excretes 18 different Nod factors.

**d bereiner, johanna [worldcat identities]** - Potential for nitrogen fixation in tropical legumes and grasses; Alguns aspectos da simbiose Rhizobium-leguminosa. The legume symbiosis.

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