Biotechnology Of Fungi For Improving Plant Growth: Symposium Of The British Mycological Society, Held At The University Of Sussex, September 1988

by British Mycological Society (; J. M Whipps; R. D Lumsden

Biotechnology Of Fungi For Improving Plant Growth edited By J.M. Whipps & R.D. Lumsden Mycological Society, Held At The University Of Sussex, September 1988 Series: British Mycological Society Symposium Series (Volume 16) Discard List 070115.xlsx - Dartmouth College Biotechnology in forest tree improvement with special reference to . Biotechnology OF Fungi FOR Improving Plant Growth Symposium . 721 records . Title: Biotechnology of fungi for improving plant growth : symposium of the Mycological Society held at the University of Sussex, September 1988 Influence of N-fertilized substrata on biometric parameters and . Biotechnology of fungi for improving plant growth : Symposium of the British Mycological Society held at the University of Sussex, September 1988 Biotechnology of Fungi for Improving Plant Growth - Google Books Result 1 Jul 2015 . 1 Biotechnology of fungi for improving plant growth : symposium of the British. Mycological Society held at the University of. Sussex, September 1988 / edited by J.M.. Whipps & R.D. Lumsden. British Mycological Society. Lumsden D M - AbeBooks

[PDF] The Virgin Cure

[PDF] Applied Geophysics In Periglacial Environments

[PDF] Microwave Integrated Circuits

[PDF] The Lyrics Of Noel Coward

[PDF] Memoirs Of World War I: from Start To Finish Of Our Greatest War

[PDF] Debating Human Rights: Critical Essays From The United States And Asia

[PDF] The Raw Materials And Processing Of Papermaking

Biotechnology of Fungi for Improving Plant Growth (British Mycological Society . Based on a British Mycological Society symposium held in September 1988, this book Mycological Society Held at the University of Sussex, September, 1988. current - Science & Conservation - Department of Parks and Wildlife 20 Jul 2009 . [In:] Biotechnology of fungi for improving plant growth. Symposium of the British Mycological Society, Sussex, September 1988. Cambridge University Press Influence of mineral nutrition. Ph. D. Th. Swedish University of Agricultural Sciences, Dept. of Forest Mycology and Pathology, Uppsala, Sweden. Biotechnology of fungi for improving plant growth Symposium British Mycological Society held at the University of Sussex, September 1988 edited by J.M. British mycological society symposium series - Risultati sintetici Title: Biotechnology of fungi for improving plant growth: symposium of the British Mycological Society held at the University of Sussex, September 1988; Author: . Summary - Library Catalogue - Royal Agricultural University Inst. Dendrologii) In: Proceedings; Joint Symposium on Resistance Mechanisms in .. Biotechnology of fungi for improving plant growth; Symposium of the British Mycological Society held at the University of Sussex, September 1988 (English) Biotechnology of Fungi for Improving Plant Growth - AbeBooks Biotechnology of fungi for improving plant growth : symposium of the British mycological society held at the University of Sussex, September 1988 / edited by . Ecophysiology of fungi - Detail -Ermes [POD] Biotechnology of Fungi for Improving Plant Growth Symposium of the British Mycological Society Held at the University of Sussex, September, 1988. New 16. British Mycological Society ?? Cambridge University Press 2010? 06? Hari & Jam Buka - lib.ugm.ac.id - Hasil Pencarian - Universitas . improving plant growth. Symposium of the British Mycological Society held at the University of Sussex September 1988. Thirteen papers are presented on the use and development of fungi to improve plant growth in agriculture. The use of Biotechnology of Fungi for Improving Plant Growth - ??????? Biotechnology of fungi for improving plant growth : Symposium of the British Mycological Society held at the University of Sussex, September 1988 / . Biotechnology of fungi for improving plant growth: symposium of the . Du même auteur. couverture Biotechnology of fungi for improving plant growth: symposium of the British Mycological Society he · Tout voir Biotechnology of fungi for improving plant growth: symposium of the . Proceedings; held at University Pertanian Malaysia, Serdang, Selangor, 4-14 May, 1981/ University Pertanian . ??????????, 1, Biotechnology of fungi for improving plant growth: symposium of the British Mycological Society held at the University of Sussex, September 1988/ edited by J. M. Whipps and R. D. Lumsden. British mycological society symposium series - Catalogo Unico di . Title, Biotechnology of Fungi for Improving Plant Growth: Symposium of the British Mycological Society Held at the University of Sussex September 1988 Biotechnology of fungi for improving plant growth papers - GetInfo Biotechnology of fungi for improving plant growth: symposium of the British Mycological Society held at the University of Sussex, September 1988 /? edited by . Biotechnology of fungi for improving plant growth : symposium of the . Jamur - Bioteknologi - lib.ugm.ac.id - Hasil Pencarian Biotechnology of fungi for improving plant growth. Symposium of the British Mycological Society held at the University of Sussex September 1988 Biotechnology of fungi for improving plant growth: symposium of the British Mycological Society held at the University of Sussex, September 1988. Corporate FAOBIB - FAO online catalogues Biotechnology of fungi for improving plant growth

:symposium of the . Title: Biotechnology of Fungi for Improving Plant Growth: Symposium of the British Mycological Society Held at the University of Sussex, September, 1988 052138236X Biotechnology Of Fungi For Improving Plant Growth . Results 1 - 25 of 350 . Biotechnology of fungi for improving plant growth. Symposium: University of Sussex, September 1988 [Book]. BRITISH MYCOLOGICAL SOCIETY (1989). 589.2. Available (1) Biotechnology of Fungi for Improving Plant Growth: Symposium of . Biotechnology of fungi for improving plant growth : symposium of the British Mycological Society held at the University of Sussex, September 1988. [J M Whipps Biotechnology of fungi for improving plant growth: symposium of the . British mycological society, 9780521382366, Biotechnology of fungi for improving plant growth: symposium of the British mycological society held at the University of Sussex, September 1988, 1989, Monografia, Biblioteche. 5, British Plantation Technology in Tropical Forest Science -Google Books Result Biotechnology of fungi for improving plant growth :symposium of the British Mycological Society held at the University of Sussex, September 1988. Whipps, J M. Biotechnology of fungi for improving plant growth: symposium of the . Biotechnology of fungi for improving plant growth Symposium British Mycological Society held at the University of Sussex, September 1988 edited by J.M. Biotechnology of fungi for improving plant growth. Symposium of the 1 Jan 1989. Biotechnology of fungi for improving plant growth: symposium of the British Mycological Society held at the University of Sussex, September 1988 Based on a British Mycological Society symposium held in September 1988, Information - Swissbib Biotechnology of fungi for improving plant growth: symposium of the British Mycological Society held at the University of Sussex, September 1988. Biotechnology of fungi for improving plant growth. Symposium of the Biotechnology of fungi for improving plant growth : symposium of the British Mycological Society held at the University of Sussex, September 1988. Whipps, J. M. Biotechnology of fungi for improving plant growth: Symposium of the.