

Show simple item record

Facultative nitrogen fixation by legumes in the central Congo basin is downregulated during late successional stages

dc.contributor.author	Bauters, M.	
dc.contributor.author	Mapenzi, N.	
dc.contributor.author	Kearsley, E.	
dc.contributor.author	Vanlauwe, Bernard	
dc.contributor.author	Boeckx, P.	
dc.date.accessioned	2016-05-20T14:52:32Z	
dc.date.available	2016-05-20T14:52:32Z	
dc.date.issued	2016-05	
dc.identifier.citation	Bauters, M., Mapenzi, N., Kearsley, E., Vanlauwe, B. & Boeckx, P. (2016). Facultative nitrogen fixation by legumes in the central Congo basin is downregulated during late successional stages. <i>Biotropica</i> , 48(3), 281-284.	en_US
dc.identifier.issn	0006-3606	
dc.identifier.uri	http://hdl.handle.net/10568/73654	
dc.description	Article first published online: 10 March 2016	en_US
dc.description.abstract	The contribution of the legume community to the nitrogen cycle during natural forest regeneration remains poorly understood. We systematically assessed the changes in abundance and nodulation status of all legumes, across taxa and plant types, in a forest succession gradient in the Equateur Province of the Democratic Republic of the Congo. Our results clearly show that symbiotic N ₂ fixation is downregulated during late successional stages.	en_US
dc.format.extent	1-4	en_US
dc.language.iso	en	en_US
dc.source	Biotropica	en_US
dc.subject	FABACEAE	en_US
dc.subject	LEGUMES	en_US
dc.subject	NITROGEN FIXATION	en_US
dc.subject	TROPICAL FORESTS	en_US
dc.title	Facultative nitrogen fixation by legumes in the central Congo basin is downregulated during late successional stages	en_US
dc.description.version	Peer Review	en_US
dc.type	Journal Article	en_US
cg.authorship.types	CGIAR and developing country institute	en_US
cg.subject.iita	GRAIN LEGUMES	en_US
cg.identifier.status	Limited Access	en_US
cg.contributor.affiliation	Ghent University	en_US
cg.contributor.affiliation	Kenyatta University	en_US
cg.contributor.affiliation	International Institute of Tropical Agriculture	en_US
cg.targetaudience	SCIENTISTS	en_US
cg.fulltextstatus	Formally Published	en_US
cg.identifier.doi	https://dx.doi.org/10.1111/btp.12312	en_US
cg.isijournal	ISI Journal	en_US
cg.coverage.region	AFRICA	en_US
cg.coverage.region	CENTRAL AFRICA	en_US

cg.coverage.country	CONGO	en_US
cg.contributor.crp	GRAIN LEGUMES	en_US

Files in this item

Files	Size	Format	View
There are no files associated with this item.			

This item appears in the following Collection(s)

- IITA Journal Articles [834]

Show simple item record

Show Statistical Information