

Show simple item record

Responses of cowpea genotypes to rock phosphate application

dc.contributor.author	Suzuki, K.	
dc.contributor.author	Fatokun, C.	
dc.contributor.author	Boukar, O.	
dc.date.accessioned	2016-06-23T12:26:25Z	
dc.date.available	2016-06-23T12:26:25Z	
dc.date.issued	2016-02-27	
dc.identifier.citation	Suzuki, K., Fatokun, C. & Boukar, O. (2016). Responses of cowpea genotypes to rock phosphate application. Poster. Pan African Grain Legumes and World Cowpea Conference: sustainable grain legume systems for food income and nutritional security in a rapidly changing climate, 28 February - 4 March, Livingstone, Zambia	en_US
dc.identifier.uri	http://hdl.handle.net/10568/75815	
dc.language.iso	en	en_US
dc.publisher	Pan African Grain Legumes and World Cowpea	en_US
dc.subject	COWPEA	en_US
dc.subject	CULTIVATION	en_US
dc.subject	GENOTYPES	en_US
dc.subject	ROCK PHOSPHATE	en_US
dc.title	Responses of cowpea genotypes to rock phosphate application	en_US
dc.type	Poster	en_US
cg.authorship.types	CGIAR single centre	en_US
cg.subject.iita	COWPEA	en_US
cg.subject.iita	GRAIN LEGUMES	en_US
cg.identifier.status	Limited Access	en_US
cg.contributor.affiliation	International Institute of Tropical Agriculture	en_US
cg.targetaudience	SCIENTISTS	en_US
cg.place	Luzaka, Zambia	en_US
cg.coverage.region	WEST AFRICA	en_US
cg.coverage.country	NIGERIA	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 Posters and Presentations [78]

Show simple item record

Show Statistical Information