

 Open access • Journal Article • DOI:10.1017/S0021859616000915

Evidence for genotypic differences among elite lines of common bean in the ability to remobilize photosynthate to increase yield under drought — [Source link](#)

Idupulapati M. Rao

Institutions: International Center for Tropical Agriculture

Published on: 26 Apr 2017 - The Journal of Agricultural Science (Cambridge University Press)

Related papers:

- [Phenotyping common beans for adaptation to drought.](#)
- [Selection for Drought Resistance in Common Bean Also Improves Yield in Phosphorus Limited and Favorable Environments](#)
- [Physiological traits associated with drought resistance in Andean and Mesoamerican genotypes of common bean \(*Phaseolus vulgaris* L.\)](#)
- [Pod harvest index as a selection criterion to improve drought resistance in white pea bean](#)
- [Effective Use of Water and Increased Dry Matter Partitioned to Grain Contribute to Yield of Common Bean Improved for Drought Resistance](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/evidence-for-genotypic-differences-among-elite-lines-of-341v7y7np9>

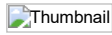
Show simple item record

Evidence for genotypic differences among elite lines of common bean in the ability to remobilize photosynthate to increase yield under drought

dc.contributor.author	Rao, Idupulapati M.	
dc.contributor.author	Beebe, Stephen E.	
dc.contributor.author	Polanía, José	
dc.contributor.author	Grajales, Grajales, Miguel `	
dc.contributor.author	Cajiao, César	
dc.contributor.author	Ricaurte Oyola, Jaumer J.	
dc.date.accessioned	2016-11-21T18:41:46Z	
dc.date.available	2016-11-21T18:41:46Z	
dc.date.issued	2016-10-13	
dc.identifier.citation	Rao, Idupulapati Madhusudana; Beebe, Stephen E.; Polanía, José; Grajales, Miguel; Cajiao, César; Ricaurte Oyola, Jaumer J.. 2016. Evidence for genotypic differences among elite lines of common bean in the ability to remobilize photosynthate to increase yield under drought . Journal of Agricultural Science 1-19 p.	en_US
dc.identifier.issn	0021-8596	
dc.identifier.uri	http://hdl.handle.net/10568/77799	
dc.format.extent	1-19 p.	en_US
dc.language.iso	en	en_US
dc.publisher	Cambridge University Press	en_US
dc.source	Journal of Agricultural Science	en_US
dc.subject	PHASEOLUS VULGARIS	en_US
dc.subject	DROUGHT STRESS	en_US
dc.subject	ABIOTIC STRESS	en_US
dc.subject	BEANS	en_US
dc.subject	YIELD	en_US
dc.subject	PLANT BREEDING	en_US
dc.subject	PHOTOSYNTHESIS	en_US
dc.subject	DROUGHT RESISTANCE	en_US
dc.subject	BIOMASS	en_US
dc.subject	ESTRÉS DE SEQUIA	en_US
dc.subject	ESTRÉS ABIÓTICO	en_US
dc.subject	RENDIMIENTO	en_US
dc.subject	FRIJOL	en_US
dc.subject	FITOMEJORAMIENTO	en_US
dc.subject	FOTOSÍNTESIS	en_US
dc.subject	RESISTENCIA A LA SEQUÍA	en_US
dc.subject	BIOMASA	en_US
dc.title	Evidence for genotypic differences among elite lines of common bean in the ability to remobilize photosynthate to increase yield under drought	en_US
dc.description.version	Peer Review	en_US
dc.type	Journal Article	en_US

cg.identifier.status	Limited Access	en_US
cg.identifier.doi	https://dx.doi.org/10.1017/S0021859616000915	en_US
cg.isijournal	ISI Journal	en_US
cg.contributor.crp	GRAIN LEGUMES	
atmire.orcid.id	0000-0002-8381-9358	

Files in this item



Name:
Evidence for genotypic differences ...
Size:
1.026Mb
Format:
PDF
Description:
Author's version
[View/Open](#)

This item appears in the following Collection(s)

- CIAT Agrobiodiversity [222]
- CIAT Articles in Journals [1935]

[Show simple item record](#)

[Show Statistical Information](#)