TUTORIAL

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- Content type
- Discipline
- Sub-discipline
- Language
Describing search features

Structure of list items within a search result page
1) Type of content
2) Title of list item
3) Author of list item
4) Published in which product
5) Download (full-text) PDF or view HTML if available
Sorting searches

Search sorting options are:
- Relevance
- Newest First
- Oldest First

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**RSS Feed**
You may subscribe to an RSS feed for your search results page by clicking the orange button.

**Download List**
Above the pagination you will see an arrow displayed that allows you to download the first 1000 search results as a CSV file.
Journal Article – Functionality Overview

3) QTL mapping and validation of fertility restoration in West African sorghum $A_1$ cytoplasm and identification of a potential causative mutation for $Rf_2$

Abstract

*Key message* Major $A_1$ cytoplasm fertility restoration loci, $Rf_2$ and $Rf_3$, were found in the West African sorghum. A potential causative mutation for $Rf_3$ was identified. KASP markers were validated on independent material.
Citation is available in various formats

Journal Article – Cite Article

QTL for nodal root angle in sorghum (Sorghum bicolor L. Moench) co-locate with QTL for traits associated with drought adaptation

Abstract

Nodal root angle in sorghum influences vertical and horizontal root distribution in the soil profile and is thus relevant to drought adaptation. In this study, we report for the first time on the mapping of four QTL for nodal root angle (gRA) in sorghum, in addition to three QTL for root dry weight, two for shoot dry weight, and three for plant leaf area. Phenotyping was done
A list of literature the author used to write the article.

Most of the references are linked to their source by the CrossRef link.

References

CrossRef  Google Scholar


PubMed  Google Scholar

CrossRef  Google Scholar

Google Scholar
Journal Homepage

Functionality Overview
1) Browse Volumes & Issues
2) Search within this journal
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1) Clicking on the tab for Online First will allow you to search for latest articles which are not yet assigned to an issue (not applicable for all journals)

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1) The bibliographic information
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