TUTORIAL

Welcome to SpringerLink
link.springer.com

10 million+ scientific resources to explore, such as journals, eBooks, conference papers, and videos

Responsive search function

Browse content by discipline

Sign-in (see next slide)

Browse in English or German

Highlighted content

‘Recent Activity’ shows the content accessed by users on SpringerLink

Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.

New books and journals are available every day.
Registered users can log-in directly
Or log in with your corporate account
Or choose Shibboleth or Athens for institutional access

Don't have an account?
Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.
Create a new account

Users not yet registered with SpringerLink can easily do so. The account will also be valid across springer.com

Don't have an account?

Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Ads Insight, and Springer.com.

First Name

Last Name

Email Address

Your email address will be kept private

Password

Password Confirmation

Minimum 6 characters including at least 1 letter and 1 number

By creating an account you agree to accept our terms of use

Create account

Clear
Most users access our content through the search functionality. The search box is visible on every page. Advanced search options & search help are available as well. Use the Advanced Search option to further refine searches. You can limit your search to only content accessible to your institution. Providing researchers with access to millions of scientific documents from journals, books, series, protocols and
Search results page

To see only the results you have access to, uncheck the yellow box above the search result filter the options returned.

Search results are listed to the right, covering all content within SpringerLink by default.
Filter Options

To the left you will find pre-defined filter options that help you to optimize your search result.

The following filter options are available:

- 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

You may also choose to search within a specific date range

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

QTL mapping and validation of fertility restoration in West African sorghum A1 cytoplasm and identification of a potential causative mutation for Rf2

Key message Major A1 cytoplasm fertility restoration loci, Rf2 and Rf3, were found in the West African sorghum. A potential causative mutation for Rf3 was identified. KASP markers were validated on independent material.
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](http://doi.org/10.1016/0733-5210(96)00001-3) [Google Scholar](http://scholar.google.com)


[PubMed](http://www.pubmed.gov) [Google Scholar](http://scholar.google.com)


[CrossRef](http://doi.org/10.1023/B:PLSO.0000007757.9141b) [Google Scholar](http://scholar.google.com)


[Google Scholar](http://scholar.google.com)
Journal Article – About this article

About this article

Cite this article as:

DOI
https://doi.org/10.1007/s00122-011-1690-9

Publisher Name
Springer-Verlag

Print ISSN
0940-5752

Online ISSN
1433-2242

About this journal

Reprints and Permissions

Personalised recommendations

1. Genetic Manipulation of Root System Architecture to Improve Drought Adaptation in Sorghum
   Joshi, Dinesh... Hammer, Graeme
   Compendium of Plant Genomes (2017)

2. Evaluation and association mapping of agronomic traits for drought tolerance in sorghum [Sorghum bicolor (L.) Moench]
   Aleye, Endre... Kassahun, Bantte

3. QTL for spot blotch resistance in bread wheat line Saar co-locate to the biotrophic disease resistance loci Lr34 and Lr46
   Lillemo, Morten... Singh, Ravi P.
   Theoretical and Applied Genetecis (2013)

Want recommendations via email? Sign up now
Journal Homepage

Functionality Overview

1) Browse Volumes & Issues
2) Search within this journal
3) Journal Title
4) Journal ISSN
5) Journal description
6) List of latest articles
7) Journal Cover
8) Journal metrics and content coverage
9) Co-publisher/society partners
10) Alerts & More information
1) On the journal homepage you can press the All Volumes and Issues link within the blue bar on top of the page

2) You can also use the blue Browse Volumes & Issues button for the same overview

3) To the right of the Latest Articles you find a gray box that allows you to navigate specific volumes and issues
Product pages – All Journal Volumes and Issues

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)

2) You see links to the most recent content displayed on top of the page

3) The content of older volumes is hidden behind the grey volume bars. If you click on the gray volume bar, the content of this volume is shown
At the bottom of the journal homepage you find detailed information about the journal, including:

1) The bibliographic information
2) Additional Links, to Register for Journal Updates, Editorial Board Manuscript Submission and About this Journal
3) Topics links to related search results
4) Industry Sectors links to related search results
5) Journal History with details of previous titles
Accessibility

Springer Nature is committed to making our website as accessible as possible to everyone, including those with visual, hearing, cognitive and motor impairments.

We're constantly working towards improving the accessibility of our website to ensure we provide equal access to all of our users.

As part of our commitment to accessibility, we ensure that our website is compatible with:
• Recent versions of popular screen readers
• Operating system screen magnifiers
• Speech recognition software
• Operating system speech packages

For more information, visit: springernature.com/gp/info/accessibility