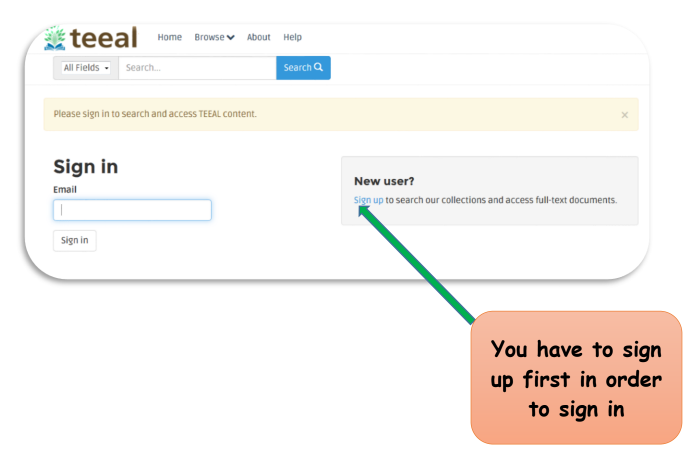
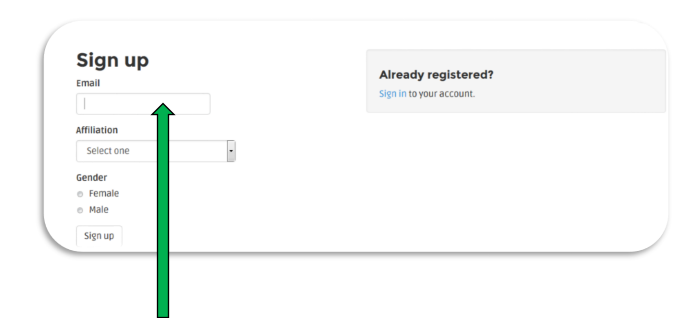
#### The Essential Electronic Agriculture Library Access Guide

The Essential Electronic Agriculture Library (TEEAL) database is a donation from Cornell University, in the United States of America, to Uganda Martyrs University Library. Hence our University is one of the very few Universities in Uganda to benefit from this offer. This database is home to over 200 top scientific journals, with millions of pages of current research. It is a digital library for agricultural research and education. Since its donation it has been listed among our eResources list. To access TEEAL, follow the following steps:

## Step one: Registration (gain access rights)



#### Step two: Registration/ signing in requires an email address



Key in your email address where the arrow is pointing, then select your affiliation e.g. student, staff, researcher then indicate your gender and sign up

#### Step three: Successful registration

A successful registration will prompt the following message: "Welcome! You have signed up successfully"

Welcome! You have signed up successfully.

\*\*\*

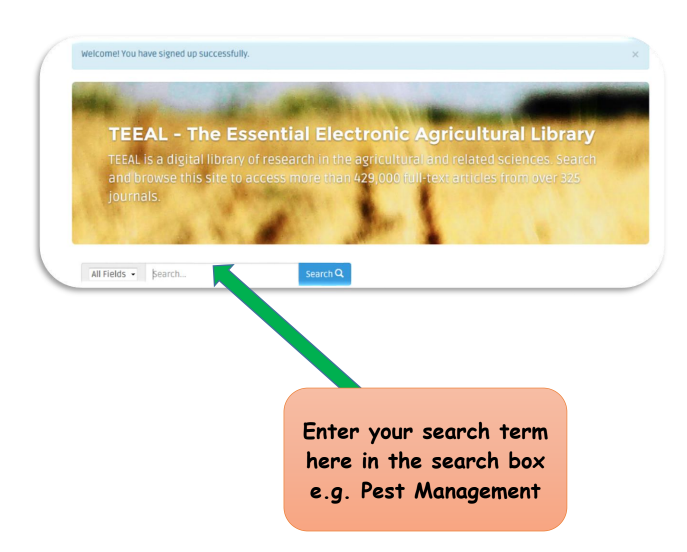
\*\*TEEAL - The Essential Electronic Agricultural Library

\*\*TEEAL is a digital library of research in the agricultural and related sciences. Search and browse this site to access more than 429,000 full-text articles from over 325 journals.

\*\*All Fields - Bearch...

\*\*Search Q.\*\*

### Step 4: Searching the database



# After entering the above search term, below is what you will see

Step 5: Filtering your search and accessing full text articles

Click the year of publication to get the latest articles from here Limit your search hed for: pest management Start Over **Publication Year** « Previous | 1 - 10 of 3,889 | Next » Sort by relevance ▼ 10 per page -Subject Language 1. Eradication and pest management ■ Bookmark Myers-J-H, Savoie-A, Randen-E-van, Annual Review of Entomology, 1998, 43 (NO), pages 471-491 **Document Type** Eradication is the elimination of every single individual of a species from an area to which recolonization is unlikely to occur. Cost-benefit analyses of eradication programmes involve biases that tend to underestimate the Journal costs and (... more) Full text Article English Collection dy pest management 2. Postgraduat ■ Bookmark African Farming and Foo g, 2001, VO (JANUARY-FEBRUARY), pages 12

> Click on this green icon with Full text to get your article