

## **collecting cassava germplasm from farmers' fields**

**Source URL:** <http://plantscience.uonbi.ac.ke/node/1220>

**Links:**

[1] <http://facebook.com/sharer.php?u=http://plantscience.uonbi.ac.ke/node/1220&t=collecting+cassava+germplasm+from+farmers%E2%80%99+fields>

[2] <http://twitter.com/intent/tweet?text=collecting+cassava+germplasm+from+farmers%E2%80%99+fields&url=http://plantscience.uonbi.ac.ke/node/1220>

[3] <https://plus.google.com/share?url=http://plantscience.uonbi.ac.ke/node/1220>

[4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://plantscience.uonbi.ac.ke/node/1220&t=collecting+cassava+germplasm+from+farmers%E2%80%99+fields&d=%0A%09>

[5] <http://www.linkedin.com/shareArticle?url=http://plantscience.uonbi.ac.ke/node/1220&mini=true&title=collecting+cassava+germplasm+from+farmers%E2%80%99+fields&ro=false&summary=%0A%09&source=>

[6] <http://digg.com/submit?url=http://plantscience.uonbi.ac.ke/node/1220&title=collecting+cassava+germplasm+from+farmers%E2%80%99+fields>

[7] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://plantscience.uonbi.ac.ke/node/1220&title=collecting+cassava+germplasm+from+farmers%E2%80%99+fields>