



Biomasters Global, Inc.



SINCE 1996

4894 West Lone Mountain Road Suite 191 Las Vegas, Nevada 89130 USA

Telephone: (+1) 702-645-1390 Fax: (+1) 702-656-2305 Email: info@biomasters.com

Agriculture Website: www.biomasters.com Ethanol Website: <http://home.earthlink.net/~test-results2/>

Challenge of large-scale cassava cultivation in Cambodia (Ratanakiri)

Test on Chlorosis using TripleRich™ and MicroSoil® 2014

TripleRich™ & MicroSoil



■ Chlorosis between the veins

Spray
after
1day



2days



30days



No sign of Chlorosis after just 30 days

Note: Dark Green color also

Chlorosis

Chlorosis is derived from the word **Chloris** or from the Greek *khloros* meaning 'greenish-yellow', 'pale green', 'pale', 'pallid'.

In **botany**, chlorosis is a condition in which leaves produce insufficient **chlorophyll**. As chlorophyll is responsible for the green color of leaves, Chlorotic leaves are pale, yellow, or yellow-white. The affected plant has little or no ability to manufacture **carbohydrates** through **photosynthesis** and may die unless the cause of its chlorophyll insufficiency is treated.