

April 24th, 2015

## Climate change on agriculture interfere with migration processes in Africa

The problems in agriculture in <u>Africa</u> are a direct result of climate change. Floods and droughts, for example, combined with the competition for water and food resources, contribute to the increased occurrence of migration.

Source: Rand Daily Mail

## Study will check weather effects in Tennessee

Survey coordinated by the <u>University of Tennessee</u> intends to examine the action of climate change in relation to water use and availability in the basin of the Tennessee and Cumberland rivers, crossing part of the used agricultural land in the state.

Source: CattleNetwork

## Learn how the water crisis affects the production of vegetables

The extent to which agriculture is the big villain in water consumption at a time when it has the predominance of a water crisis? And how is the situation of irrigation of crops in this scenario? Check in the Brazilian Agricultural Research Corporation (Embrapa) website how is this discussion.

Source: Embrapa

## Brazilian apple production falls

The Brazilian production of <u>apple</u> has registered fall in recent years. The reason for this situation are the weather problems in Santa Catarina and Rio Grande do Sul, which are the main producers of the fruit.

Source: Agro Olhar

This newsletter is produced by CEAGESP Communication and Marketing Coordination





