

## Script in English

*It sounds like a car. It looks like a car. But this car is fueled by...cassava.*

*Cassava: fuel of the future?*

Cassava is a very versatile crop. It grows in poor soils and with little water.

Cassava grows where many crops fail.

CIAT and CLAYUCA have developed inedible cassava varieties with high starch content and a small processing plant to produce cassava fuels.

Using cassava to fuel a car is just an example of what's possible.

With just 3-5 hectares of high-starch cassava, a community of 5-10 households could produce enough electricity for 6-hours- a-day, all year round.

Farmers can even use the waste material as fertilizer or to make feedblocks for livestock. It's an eco-efficient system. The crop takes carbon dioxide out of the atmosphere and the waste is recycled.

Cassava fuel could help to transform rural life and improve the living standards of millions of people.

*Eco-efficient cassava: we're working on it.*