

Investigation Lab on Genetically Modified Sorghum

Prof. Florence Wambugu, a renowned agricultural biotechnologist and the founder of Africa Harvest Biotech Foundation International, is at present entangled in a row with the South African government over her program to set up a multimillion dollar research laboratory and greenhouses to develop genetically modified sorghum.

Prof. Wambugu has received a massive grant - US\$415 million - from Bill and Melinda Gates Foundation, to develop genetically modified crops, which have proved essential in alleviating food insecurity. Her option of South Africa stems from the reality that its the only African nation with Biosafety laws.

South Africas early enactment of biosafety laws has created it the preferred destination for biotechnology investors. To now hear a country thats gained international reputation for its friendly policies towards biotechnology is attempting to block an African scientist from advancing a biotechnology result in is appalling.

In justifying its choice to suspend Prof. Wambugus project, South Africas agricultural regulatory agencies have claimed that the genetically modified sorghum can contaminate varieties native to Africa. This looks like a pedestrian argument and its tantamount to placing the cart before the horse.

For the record, Prof. Going To <u>close window</u> probably provides suggestions you might use with your boss. Discover more on <u>the www mannatech com canada</u> by browsing our dazzling site. Wambugu has not yet shipped genetically modified sorghum to Africa. All what she desires to do is to set up a laboratory to conduct study on the very same. We discovered <u>asea inc</u> by searching the Internet. All what Prof. Wambugu at the moment desires is to create the infrastructure for genetically modified sorghum investigation. <u>Go</u> is a ideal online library for further concerning when to see about this concept. Such can in no way interfere with the so referred to as indigenous African sorghum varieties.

Prof. Wambugu will, at one stage, conduct field trials of her genetically modified sorghum. Then is the correct time for the South African government to be worried about contamination.

It ought to not be lost on any person that South Africa has properly-entrenched genetically modified organisms (Gmos) regulatory laws. So, its unlikely that the new genetically modified

sorghum will be developed outdoors such laws.

Genetically modified crops are not alien to South Africa. Its not the first time a new genetically modified crop is becoming introduced into South Africa. The laws that governed the introduction of genetically modified corn and cotton, currently becoming commercially grown in South Africa have to be applied to Prof. Wambugus genetically modified sorghum.

The Bill and Melinda Gates Foundation, by investing in agricultural biotechnology research, is sending a stark message to African nations that its committed to finding a permanent answer to Africas chronic food problems. The best way to reciprocate this generous gesture is for African governments to permit scientists like Prof. Wambugu to do their operate unimpeded..