Tutustu aitoon väärennökseen

Suomalainen geenivastustaja lähetti alla olevan tekstinsä muka keskussairaalan nimissä EU-komission nettisivulle (http://ec.europa.eu/food/food/biotechnology/authorisation/comments_llrice62.pdf). Väärennös on jo poistettu kansainvälisiltä EU-sivustoilta. Voit kuitenkin nautiskella sen "jäljittelemättömästä" tyylilajista tästä:

Organisation: North Karelian Central Hospital

Country: Finland

Type: Scientific Institution

a. Assessment: Molecular characterisation. Use of transgenic elements is not proved be stable and safe. The transgenic elements combining DNA of various life forms can pass the boundaries between species in the nature. this has been proved in several studies by now. Using this technique in plants which are used in the field, in the nature, is not safe for the environment.

Comparative analysis (for compositional analysis and agronomic traits and GM phenotype). Transgene technique is not quaranted to be stable. A new gene combination introduced in to the genome can alter the function of other genes. This may result the production of new substances in the plant. These substances may be completely new, and they may be harmful to human or to the nature.

b. Food Safety Assessment: Toxicology. The safety has not been proven.

Allergenicity. The safety has not been proven.

Nutritional assessment. The safety has not been proven.

Others. The safety to the nature has not been proven.

- 3. Environmental risk assessment. The safety has not been proven. Effects to the living beeings has not been studied properly.
- 4. Conclusions and recommendations. This variety is not needed, it is not useful enough, and the safety is not fully proven. It should not be taken to the market of EU. Canadian experience shows clearly, that gmo:s mix with all other farming, and true separation is not possible. To keep our food clean, please, deny the product from the market.