Testbiotech comment on EFSA Opinion on application (EFSA-GMO-DE-2010-82) for the placing on the market of insectresistant genetically modified maize MIR162 for food and feed uses, import and processing under Regulation (EC) No 1829/2003 from Syngenta

Logo:

TESTBIOTECH Background 26-7-2012



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Melecular data

Moteoniar data.

The data is provided by Syngreta make it evident that there is a year-to-year and site-to-site variation in the content of the additional proteins expression, and therefore shows that servirumental conditions will impact the lawel of gene expression. Nevertheless, the expression of the gene construct were, for example, not tended under extreme classife conditions such as drought and flooding which are likely to occur under present orgoing classife change. Investigations under controlled environmental conditions should have been performed to determine the actual range of variation and to identify relevant impact factors.

Further, the effects of the additional grees on the activity of the plants' greams and the plants' metabolism should have been investigated using methods such as metabolic profiling.

The methods for measuring the content of VIP3A toxin and the phosphomamore isomerate (PMI) enzyme in parts of the plants were not evaluated by independent laboratories. Hence, the data by Syngmia should not be considered as reliable.

Comparative assessment (for compositional analysis and agronomic traits and GM phenotype)

The data as provided by Syngenta show several significant differences between MIR162 and its conventional counterparts in composition and agreement performance. These differences have been declared involvent by referring to historical data from the ILSI Database, which is known to be more lable.

Instead of using these historical data, the actual differences should have investigated further under

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181.03 KB

TBT Comment_MIR_162_Import.pdf

[1]

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