



THE AMERICAN ASSOCIATION FOR
LABORATORY ACCREDITATION

ACCREDITED LABORATORY

A2LA has accredited

EUROFINS GENESCAN, INC.
Metairie, LA

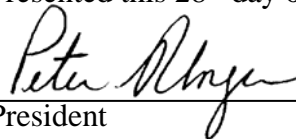
for technical competence in the field of

Biological Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *General Requirements for the Competence of Testing and Calibration Laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (*refer to joint ISO-ILAC-IAF Communiqué dated 18 June 2005*).



Presented this 28th day of October 2008.



President

For the Accreditation Council

Certificate Number 1940.01

Valid to August 31, 2010

For the tests or types of tests to which this accreditation applies,
please refer to the laboratory's Biological Scope of Accreditation.



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

EUROFINS GENESCAN, INC.
2315 N. Causeway Blvd., Suite 200
Metairie, LA 70001
Rae Cote Phone: 504 297 4330

BIOLOGICAL

Valid To: October 31, 2010

Certificate Number: 1940.01

In recognition of the successful completion of the A2LA evaluation process, (including an assessment of the laboratory's compliance with the A2LA Food Testing Program Requirements, containing the "AOAC International Guidelines for Laboratories Performing Microbiological and Chemical Analyses of Food and Pharmaceuticals") accreditation is granted to this laboratory to perform qualitative and quantitative DNA or protein analyses using PCR (polymerase chain reaction) or immunoassay techniques on agricultural products, processed food, animal feed, food and feed ingredients and additives.

Qualitative DNA Analytical Procedures:

In-house Standard Operating Procedures (GSE-P-01-01e; CQS-B5-001e; similar validated procedures)

NosT-Spec real-time PCR method for detection of CDC Triffid flax, event FP967, published by the EC CRL-GMFF

Procedures licensed from 3rd parties (SOP-Syng-01; SOP-Syng-02; FASMAC-Qualitative PCR, Standard Method as per Japanese MHLW and JAS handbook ^{patent pending}; Bayer CropScience: PGS0494, PGS0476 and PGS0505; similar validated procedures)

Quantitative DNA Analytical Procedures:

In-house Standard Operating Procedures (GSE-P-01.03; similar validated procedures)

NosT-Spec real-time PCR method for detection of CDC Triffid flax, event FP967, published by the EC CRL-GMFF

Procedures licensed from 3rd parties (FASMAC-Quantitative PCR, Standard Method as per Japanese MHLW and JAS handbook ^{patent pending}; similar validated procedures)

Immunoassay Procedures Using The Following Test Kits And Manufacturers' Instructions:

Lateral Flow Strip test kits

ELISA test kits