SOLAE, LLC IDENTITY PRESERVED PRODUCT COMMITMENT

Solae, LLC, is able to provide Identity Preserved (IP) products that are processed to meet our customer’s needs for choice. These IP products conform to a maximum of 0.9% residual genetically enhanced (GMO) DNA, as provided by Solae’s testing laboratory. These IP Conventional Non-GM products are not subject to the labeling requirements of EU Regulations 1829/2003 and 1830/2003.

Solae, LLC, Identity Preserved product offering is based on the following:

1. A contractually sourced Conventional Non GMO soybean source of origin.

2. Written and documented Identity Preservation program and protocols based on HACCP and Due Diligence principles.

3. Process and product profile testing to validate the overall effectiveness of the IP protocols. Testing for residual GMO content includes Elisa and PCR technology as conducted by and for Solae at our approved laboratories.

4. Certification of conformance to this IP program and protocols provided by globally recognized agricultural inspection and auditing companies.

PCR and/or ELISA testing are conducted on a process and product profile basis to validate the effectiveness of the IP process. If IP batch specific PCR analysis is needed please contact your Account Manager prior to ordering IP products to discuss the need, value, cost and possible alternatives.

A. Azmy  
Global Quality Assurance  
Solae, LLC.

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