

REPORT OF ANALYSIS

Customer: Nature's Gifts, Inc.
114 Jill Lane
Streamwood, IL 60107
Attn: Daniel S. Cap

Date Received: 11/22/02
Report Date: 11/26/02

Description: EcoSoya PB Ce qui correspond à ma réf. "soja 70"
Lab Number: CC80252
Commodity: Soy Wax

ANALYSIS	RESULT	UNITS	ANALYZED
PCR Qualitative - Roundup Ready Soy	Negative	NA	11/26/02

NOTE: The sample does not contain transgenic DNA sequences, which are characteristic for genetically modified glyphosphate resistant Roundup Ready[®] soybeans. The target of the PCR analysis was the combination of the 35S promoter and the chloroplast transit peptide sequence, both located in front of the bacterial EPSPS gene in the genetically engineered plants.

GeneScan USA, Inc.



Dr. Frank Spiegelhalter
Vice President – Technical Services

ISO/IEC 17025



Certificate 1940-01

101 Woodland Highway • Belle Chasse, Louisiana 70037 USA
(504) 398-0940 • Fax (504) 398-0945
GMOTESTING.COM

REPORT OF ANALYSIS

Customer: Nature's Gifts, Inc.
114 Jill Lane
Streamwood, IL 60107
Attn: Daniel S. Cap

Date Received: 11/22/02
Report Date: 11/26/02

Description: EcoSoya CB-135 Ce qui correspond à ma réf. "soja 50"
Lab Number: CC80254
Commodity: Soy Wax

ANALYSIS	RESULT	UNITS	ANALYZED
PCR Qualitative - Roundup Ready Soy	Negative	NA	11/26/02

NOTE: The sample does not contain transgenic DNA sequences, which are characteristic for genetically modified glyphosphate resistant Roundup Ready® soybeans. The target of the PCR analysis was the combination of the 35S promoter and the chloroplast transit peptide sequence, both located in front of the bacterial EPSPS gene in the genetically engineered plants.

GeneScan USA, Inc.



Dr. Frank Spiegelhalter
Vice President – Technical Services