

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Andulucia 218, Colonia Alamos, Mexico City, , 03400 México



Genetic ID (NA) AG

501 Dimick Drive, Fairfield, IA 52558 USA
Phone +1.641.472.9979 Ext 142
info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050419 N021	Order Number:	34431		
Client Sample Code:	Sample 1: harinera de maiz de jalisco, Grupo Maseca	Sample Description:	Corn Flour	Order Received:	04/19/2005
		Gross Weight:	1.0 kg	Sample Tested:	04/26/2005
				Issued:	04/26/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01%

Test Component:	Result:
35S Promoter Qualitative	Not detected
NOS Terminator Qualitative	Not detected



Testing Laboratory 2198
Accreditation to ISO 17025
by United Kingdom
Accreditation Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

Authorized By: **Joan Sirdoreus** Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Andulucia 218, Colonia Alamos, Mexico City, , 03400 México



Genetic ID (NA) AG

501 Dimick Drive, Fairfield, IA 52558 USA
 Phone +1.641.472.9979 Ext 142
 info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050419 N022	Order Number:	34431		
Client Sample Code:	Sample 2: molinos azteca de chalco--planta teotihuacan, Grupo Maseca	Sample Description:	Corn Flour	Order Received:	04/19/2005
		Gross Weight:	1.0 kg	Sample Tested:	04/26/2005
				Issued:	04/26/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01%

Test Component:	Result:
35S Promoter Qualitative	Not detected
NOS Terminator Qualitative	Not detected



Testing Laboratory 2108
 Accreditation to ISO 17025
 by United Kingdom
 Accreditation Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

Authorized By:  Joan Sirdoreus Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Andulucia 218, Colonia Alamos, Mexico City, , 03400 México



Genetic ID (NA) AG

501 Dimick Drive, Fairfield, IA 52556 USA
 Phone +1.641.472.9979 Ext 142
 info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050419 N023	Order Number:	34431		
Client Sample Code:	Sample 3: harinera de maiz de tamaulipas, Grupo Maseca	Sample Description:	Corn Flour	Order Received:	04/19/2005
		Gross Weight:	1.0 kg	Sample Tested:	04/26/2005
				Issued:	04/26/2005

35S/NOS QUALITATIVE PCR ANALYSIS


Limit of Detection: 0.01%

Test Component:	Result:
35S Promoter Qualitative	Detected
NOS Terminator Qualitative	Detected



Testing Laboratory 2188
 Accreditation to ISO 17025
 by United Kingdom
 Accreditation Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

Authorized By:  Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Andulucia 218, Colonia Alamos, Mexico City, , 03400 México



Genetic ID (NA) AG

501 Dimick Drive, Fairfield, IA 52558 USA
 Phone +1.641.472.9979 Ext 142
 info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050419 N024	Order Number:	34431		
Client Sample Code:	Sample 4: industrias de rio bravo Grupo Maseca	Sample Description:	Corn Flour	Order Received:	04/19/2005
		Gross Weight:	1.0 kg	Sample Tested:	04/26/2005
				Issued:	04/26/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01%

Test Component:	Result:
35S Promoter Qualitative	Detected
NOS Terminator Qualitative	Detected



Testing Laboratory 2198
 Accredited to ISO 17025
 by United Kingdom
 Accreditation Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

Authorized By: **Joan Sirdoreus** Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

Joan Sirdoreus

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Andulucia 218, Colonia Alamos, Mexico City, , 03400 México



Genetic ID (NA) AG

501 Dimick Drive, Fairfield, IA 52558 USA
 Phone +1.641.472.9979 Ext 142
 info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050419 N025	Order Number:	34431		
Client Sample Code:	Sample 5: molinos azteca Grupo Maseca	Sample Description:	Corn Flour	Order Received:	04/19/2005
		Gross Weight:	1.0 kg	Sample Tested:	04/26/2005
				Issued:	04/26/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01%

Test Component:	Result:
35S Promoter Qualitative	Not detected
NOS Terminator Qualitative	Not detected



Testing Laboratory 2108
 Accreditation to ISO 17025
 by United Kingdom
 Accreditation Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

Authorized By: **Joan Sirdoreus** Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

Joan Sirdoreus

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Andulucia 218, Colonia Alamos, Mexico City, , 03400 México



Genetic ID (NA) AG

501 Dimick Drive, Fairfield, IA 52558 USA
 Phone +1.641.472.9979 Ext 142
 info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050419 N026	Order Number:	34431		
Client Sample Code:	Sample 6: molinos azteca de chihuahua Grupo Maseca	Sample Description:	Corn Flour	Order Received:	04/19/2005
		Gross Weight:	1.0 kg	Sample Tested:	04/26/2005
				Issued:	04/26/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01%

Test Component:	Result:
35S Promoter Qualitative	Not detected
NOS Terminator Qualitative	Not detected



Testing Laboratory 2198
 Accreditation to ISO 17025
 by United Kingdom
 Accreditation Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

Authorized By: **Joan Sirdoreus** Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Dr Vértiz No. 646 Col Narvarte, Mexico City, , 03020 México



Genetic ID (NA) Inc.

501 Dimick Drive, Fairfield, IA 52556 USA
 Phone +1.641.472.9979 Ext 142
 info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050921 P057	Order Number:	35636	Sample Description:	Corn Flour	Order Received:	09/21/2005
Client Sample Code:	Sample 1: Harinera de Yucatan, S.A. de C.V., Grupo Maseca lote 1415, purchased in Merida			Gross Weight:	1.0 kg	Test Completed:	09/28/2005
						Issued:	09/28/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01% (Grain Reference Material)

Test Component:

Result:

35S Promoter Qualitative	Detected
NOS Terminator Qualitative	Detected



2198

Accreditation to
 ISO 17025 by
 United Kingdom
 Accreditation
 Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

©Genetic ID. 2000-2005. All rights reserved.

Joan Sirdoreus

Authorized By: **Joan Sirdoreus** Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Dr Vértiz No. 646 Col Narvarte, Mexico City, , 03020 México



Genetic ID (NA) Inc.

501 Dimick Drive, Fairfield, IA 52556 USA

Phone +1.641.472.9979 Ext 142

info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050921 P058	Order Number:	35636	Sample Description:	Corn Flour	Order Received:	09/21/2005
Client Sample Code:	Sample 2: Harinera de Yucatan, S.A. de C.V., Grupo Maseca lote 1595, purchased in Merida			Gross Weight:	1.0 kg	Test Completed:	09/28/2005
						Issued:	09/28/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01% (Grain Reference Material)

Test Component:

Result:

35S Promoter Qualitative	Detected
NOS Terminator Qualitative	Detected



2198

Accreditation to
ISO 17025 by
United Kingdom
Accreditation
Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

©Genetic ID, 2000-2005. All rights reserved.

Joan Sirdoreus

Authorized By: Joan Sirdoreus Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.

PCR Analysis Report

Laboratory Analysis Performed For

Greenpeace Mexico

Dr Vértiz No. 646 Col Narvarte, Mexico City, , 03020 México



Genetic ID (NA) Inc.

501 Dimick Drive, Fairfield, IA 52556 USA
 Phone +1.641.472.9979 Ext 142
 info@genetic-id.com www.genetic-id.com

Genetic ID Code:	050921 P059	Order Number:	35636	Sample Description:	Corn Flour	Order Received:	09/21/2005
Client Sample Code:	Sample 3: Harinera de Maiz de Jalisco, S.A. de C.V., Grupo Maseca lote 2305, purchased in Guadalajara			Gross Weight:	1.0 kg	Test Completed:	09/28/2005
						Issued:	09/28/2005

35S/NOS QUALITATIVE PCR ANALYSIS

Limit of Detection: 0.01% (Grain Reference Material)

Test Component:	Result:
35S Promoter Qualitative	Not detected
NOS Terminator Qualitative	Not detected



2198

Accreditation to
 ISO 17025 by
 United Kingdom
 Accreditation
 Service

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

©Genetic ID, 2000-2005. All rights reserved.

Joan Sirdoreus

Authorized By: **Joan Sirdoreus** Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.