

Street Address: AOCS, 3356 Big Pine Trail Ste C/D Champaign, IL 61822 USA Phone: +1-217-359-2344 E-Mail: CRM@aocs.org; Web: www.aocs.org

Certified Reference Materials

AOCS 0521-A

Report of the certification process for

MON 95379

Maize Certified Reference Material

First Batch

OECD Unique ID MON-95379-3

Denise Williams Technical Services Manager Tiffanie West Technical Director



Legal Notice

Neither AOCS nor any person acting on behalf of AOCS is responsible for the use which might be made of the following information.

AOCS Mission Statement

AOCS advances the science and technology of oils, fats, proteins, surfactants, and related materials, enriching the lives of people everywhere.

More information regarding AOCS is available at http://www.aocs.org

Report of Certification for 0521-A Page 2 of 14 ©AOCS, 2024

Contents

Abstract	4
Acknowledgements	5
Glossary	6
Introduction	8
Material Processing	8
Trait Verification to Certify Presence of MON 95379	8
Certified Value and Measurement Uncertainty	9
Homogeneity	10
Stability	11
References	

Abstract

This report describes the preparation and certification of the maize CRM AOCS 0521-A produced by AOCS Technical Services in 2021. The CRMs have been prepared according to ISO 17034:2016 and are intended to serve as control material for third party testing of maize for transformation events. The maize MON 95379 powder was provided by Bayer CropScience, St. Louis, MO. It was prepared by grinding the bulk seed at Bayer CropScience. The certified value of AOCS 0521-A was based on the purity of the bulk seed material and with 95% confidence, the true value is \geq 970 g/kg. The powder was aliquoted and bottled in 27-mL glass headspace vials and sealed under a nitrogen gas environment at Illinois Crop Improvement Association. The presence of MON 95379 in AOCS 0521-A was verified using event-specific, qualitative PCR analysis by Eurofins-GeneScan, New Orleans, LA (an ISO 17025 accredited laboratory). Homogeneity was verified on random vials of AOCS 0521-A using digital PCR analysis by Bayer CropScience. CRM samples should be stored in a dry, sealed container at ambient or cooler conditions in the dark.

Acknowledgements

The authors would like to express sincere appreciation and gratitude to several individuals and their companies for support and guidance throughout this project. Thanks go to Jack Milligan and Richard Woo, Bayer CropScience, for offering AOCS the opportunity to manufacture and distribute these products; to Sandra Harrison and Charlie Drennan at Illinois Crop Improvement Association for packaging the samples; and to Frank Spiegelhalter, Greg Ditta, E. Pearce Smith, and Daniel Thompson, Eurofins-GeneScan for event-specific, qualitative PCR analysis including the provision of information on running the analyses and interpreting the results.

Glossary

AOCS	American Oil Chemists' Society	
Conventional Crop	Crop variety with no history of transgenic technology and is produced through traditional plant-breeding techniques that rely on selecting and mating parent plants possessing promising traits and repeatedly selecting for superior performance among their offspring	
DNA	Deoxyribonucleic Acid is the linear, double-helix macromolecule that makes up the genetic material of most organisms	
Detection Limit	Lowest level at which target DNA can be detected in a sample.	
EC	European Commission	
Genome	The full set of genes and associated DNA characteristic of an organism	
ISO	International Organization for Standardization	
GMO	Organism that has had genetic sequences modified using molecular-level techniques	
PCR	Polymerase Chain Reaction: technique used to determine whether a sample of plant tissue contains a particular DNA sequence. PCR relies on primer sets that zero in on a particular target DNA sequence and a special DNA-copying enzyme (DNA polymerase) that makes enough copies of the target sequence for identification and measurement	
Qualitative PCR	PCR methods that determine the presence or absence of a specific target DNA sequence at a particular level of detection Report of Certification for 0521-A Page 6 of 14	

Page 6 of 14 ©AOCS, 2024

Quantitation Limit	Lowest level at which the amount of target DNA sequence in a sample can be reproducible.
Quantitative PCR	PCR methods that estimate the relative amount of target DNA sequence in a mixture of DNA molecules
Trait: MON 95379	Protection against damage caused by lepidopteran insect pests

Report of Certification for 0521-A Page 7 of 14 ©AOCS, 2024

Introduction

Plant genetic modification is an extension of traditional plant breeding. It allows plant breeders to develop crops with specific traits including insect, disease, and herbicide resistance; processing advantages; and nutritional enhancement. An important component for identifying these new traits is a Certified Reference Material created from leaf, seed, or grain containing the new trait as well as a CRM created from the conventionally bred matrix. The European Commission has mandated that from 18 April 2004, a method for detecting a new event derived from transgenic technology and Certified Reference Material must be available before the EC will consider authorizing acceptance of a new crop derived from transgenic technology. Several nations outside Europe also require grain and ingredients to be labeled above a threshold level before accepting a shipment.

To meet the above regulatory requirements for GMO determination, AOCS 0521-A was manufactured from maize according to ISO 17034:2016 and in accordance with EC No 1829/2003, EC No 641/2004 and EC No 619/2011. This CRM is available from AOCS.

Material Processing

MON 95379 maize seeds used to prepare AOCS 0521-A were hemizygous through successive breeding generations, and the donor for the MON 95379 maize event was the female parent. Bayer CropScience milled ~10 kg of MON 95379 maize seed. All of the seed powder was passed through a 500 µM mesh sieve. The seed powder was delivered to AOCS who contracted Illinois Crop Improvement Association for packaging the samples. The powder was aliquoted and bottled in 27-mL glass headspace vials and sealed under a nitrogen gas environment.

Trait Verification to Certify Presence of MON 95379

The presence of the MON 95379 trait was assessed on 10 random vials of AOCS 0521-A. AOCS used the Random Number Generator function of Microsoft Excel to select samples for verification of trait presence. Sample numbers that were randomly selected

> Report of Certification for 0521-A Page 8 of 14 ©AOCS, 2024

were sent to Eurofins-GeneScan, New Orleans, LA (an ISO 17025 accredited laboratory) for event-specific, qualitative PCR analysis to verify the presence of MON 95379 in the samples (Table 1).

AOCS 0521-A Sample	Trait MON 95379 Presence
Sample # 0054	Positive
Sample # 0152	Positive
Sample # 0215	Positive
Sample # 0383	Positive
Sample # 0489	Positive
Sample # 0550	Positive
Sample # 0647	Positive
Sample # 0742	Positive
Sample # 0878	Positive
Sample # 0973	Positive

Table 1. Trait verification testing on AOCS 0521-A MON 95379 maize performed by	
Eurofins-GeneScan, New Orleans, LA (an ISO 17025 accredited laboratory).	

Certified Value and Measurement Uncertainty

The genetic purity of the seed lot used to produce AOCS 0521-A was assessed by Bayer CropScience. A total of 720 maize seeds were subjected to individual seed testing for the presence of MON 95379 by qualitative event-specific PCR. 720 of the 720 seeds tested positive for the presence of MON 95379.

Purity estimation was calculated using SeedCalc8 (Remund *et al.*, 2008) and Certified value corresponded to the lower bound of true % purity. The % purity in the sample was 1000%, when 720 seeds were tested. Using a 95% confidence level, the true % purity of the MON 95379 seed lot was 99.58%. Consequently, with 95% confidence, the true value is \geq 970 g/kg.

The measurement uncertainty (U_{CRM}) is the expanded uncertainty with a coverage factor of 2 and a confidence level of 95%. It is obtained by combining the uncertainties from the

Report of Certification for 0521-A Page 9 of 14 ©AOCS, 2024 purity assessment $(u_{char,rel})$, the homogeneity assessment $(u_{bb,rel})$, the transport stability assessment $(u_{sts,rel})$ and the long-term stability assessment $(u_{lts,rel})$:

$$u_{CRM,rel} = \sqrt{u_{char,rel}^2 + u_{bb,rel}^2 + u_{sts,rel}^2 + u_{lts,rel}^2}$$
$$U_{CRM} = 2 \times u_{CRM,rel} \times 1000 \ g/kg$$

Consequently, the expanded measurement uncertainty for AOCS 0521-A is -30 g/kg.

Homogeneity

The homogeneity of AOCS 0521-A is related to the purity of the seeds. 720 out of 720 seeds tested positive for the MON 95379 maize event by event-specific PCR. Based on the sample purity of 100%, as determined using SeedCalc8, the batch was expected to be homogenous.

To further confirm homogeneity, ten vials of AOCS 0521-A (randomly selected as described above) were provided by AOCS to Bayer CropScience. Homogeneity was assessed using the MON 95379 specific quantitative PCR method (MON 94100 documents | European Union Reference Laboratory for Genetically Modified Food and Feed (EURL GMFF) (europa.eu)) that was adapted for digital PCR (dPCR), which has the advantage over qPCR of quantifying targets without the need for calibration curves. For each of the 10 CRM vials analyzed, there were 2 independent DNA extractions. Each DNA extraction was subject to 3 dPCR replicates. The data produced from these dPCR reactions provided the numeric copies of MON 95379 and the numeric copies of *hmg*, a maize specific endogenous reference gene. The property value assessed here is defined as the ratio between copies of the MON 95379 target and copies of the *hmg* target.

The digital PCR data was used to evaluate the within-unit and between-unit homogeneity of AOCS 0521-A to ensure that the property value is valid within vials of CRM and between vials of CRM.

Quantification of between-unit (vial/sample) inhomogeneity was undertaken by analysis of variance (ANOVA), which separates the between-unit variation from the within-unit

Report of Certification for 0521-A Page 10 of 14 ©AOCS, 2024 variation. Preliminary analysis showed that there is no significant variation between the two DNA extractions within each vial, so the DNA extraction effect was not considered in the analysis. That is, all replicates for each vial were treated as independent observations regardless of which DNA extraction they were from.

Within-unit relative standard deviation (RSD_w) , between-unit relative standard deviation (RSD_b) were calculated as:

Within-unit RSD:
$$RSD_{w} = \frac{\sqrt{MS_{within}}}{\bar{y}}$$

Between-unit RSD: $RSD_{b} = \frac{\sqrt{\frac{MS_{between} - MS_{within}}{n}}}{\bar{y}}$

where,

MS _{within}	within-unit mean square from an ANOVA
MS _{between}	between-unit mean square from an ANOVA
\overline{y}	mean of all results of the homogeneity study
n	mean number of replicates per unit (6 for MON 95379)

Table 2. The within-unit relative standard deviation (RSD _w), and the between-unit
relative standard deviation (RSD _b) for vials of AOCS 0521-A.

CRM	RSD _w [%]	RSD₀ [%]
AOCS 0521-A	1.0	1.0

This confirms the homogeneity of AOCS 0521-A.

Stability

Time, temperature and light are regarded as the most relevant influences on the stability of CRM (Linsinger, et al., 2001). The influence of light is mitigated by shipping and storing the vials in boxes, thus minimizing the possibility of degradation due to light. The influence of temperature is mitigated by storing the vials in a temperature-controlled room, and shipping vials at ambient temperature.

Report of Certification for 0521-A Page 11 of 14 ©AOCS, 2024 The effect of temperature and time are investigated.

A transport (short-term) stability study is conducted to assess the stability of maize CRM during transport. The temperature and time conditions in the study cover the typical conditions and the not so rare situations. The outcome of study is considered transferable to other CRMs of similar property. Samples were subject to 3 different temperatures (4 $^{\circ}C$ (fridge), 25 $^{\circ}C$ (ambient), 60 $^{\circ}C$ (oven)) for 4 different durations (0, 1, 2, and 4 weeks). The study concluded that samples are stable at 4 $^{\circ}C$ (fridge) and 25 $^{\circ}C$ (ambient) for 4 weeks. The estimated uncertainty contribution from transport (short-term) stability is 1.0%.

A long-term stability study is conducted to assess the stability of maize CRM during storage. Samples are stored at 25 °C (ambient) and the stability of the sample is monitored as long as the samples is available. The storage temperate studied is 25 °C and the length of time to be studied is 10 years. The outcome of study is considered transferable to other CRMs of similar property. In the initial 1-year stability study, samples were subject the storage condition for 4 different durations (0, 1, 3, 6 and 12 months). The study concluded that samples are stable at 25 °C (ambient) for 12 months. The estimated uncertainty contribution from long-term stability is 0.42%.

CRM stability over time will be analyzed by repeating the homogeneity study described above at a chosen shelf life of approximately every 24 months. The 24-month shelf life of CRM is chosen because the influence of analytical variation can be reduced by increasing the length of the stability study (Linsinger, et al., 2001).

The initial ratio between the number of copies of the GM event and the number of copies of the endogenous reference gene from the homogeneity study will establish the base line for the stability study. The ratio at each 24-month interval will be compared to the ratio established in the homogeneity study. The CRM will be determined to be stable if the variability of the ratios, determined as relative standard deviation (RSD) is \leq 20%. Stability of these CRMs has been listed as 2 years from the certification date. The materials were processed and are stored at ambient temperature, under nitrogen gas, in

Report of Certification for 0521-A Page 12 of 14 ©AOCS, 2024 27 -mL glass headspace vials. These materials are expected to be stable for longer than the estimated expiration date. The stability of the powder material will be reevaluated at time of expiration. If the samples are determined to be stable, the certificates will be extended.

> Report of Certification for 0521-A Page 13 of 14 ©AOCS, 2024

References

Eurofins-GeneScan; 2219 Lakeshore Drive, Suite 400, New Orleans, LA 70122; Telephone: +1 504 297 4330 Toll Free: +1 866 535 2730 Fax: +1 504 297 4335 <u>https://www.eurofinsus.com/food-testing/testing-services/gmo/</u>

Illinois Crop Improvement Association, 3105 Research Road, Champaign, IL 61826; Telephone: +1 217 359 4053 Fax: +1 217 359 4075; <u>http://www.ilcrop.com/index.htm</u>

ISO 17025:2005 and ISO 17025:2017, General Requirements for the Competence of Testing and Calibration Laboratories

ISO 17034:2016 (E) General requirements for the competence of reference material producers

International Seed Testing Association, International Rules of Seed Testing: Seed Science and Technology Rules, 2012

Regulation (EC) No 1829/2003 of the European Parliament and of the Council of 22 September 2003 on genetically modified food and feed; <u>https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX%3A32003R1829&from=en</u>

Linsinger T.P.J., Pauwels J., van der Veen A.M.H., Schimmel H., and Lamberty A. 2001. Homogeneity and stability of reference materials. *Accred. Qual. Assur.* 6:20-25.

Remund K., Simpson R., Laffont J-L., Wright D., and Gregoire S. Seedcalc8. 2008. <u>https://www.seedtest.org/en/statistical-tools-for-seed-testing-_content---1--3449--</u> <u>1102.html</u>