

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Matrix Sciences International, Inc. dba South Dakota Agricultural Laboratories

1335 Western Ave. Brookings, SD 57006

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 20 January 2026 Certificate Number: AT-3063









SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Matrix Sciences International, Inc. dba South Dakota Agricultural Laboratories

1335 Western Ave. Brookings, SD 57006

Katie Mattson, Director of Quality msquality@matrixsciences.com

TESTING

Valid to: January 20, 2026 Certificate Number: AT-3063

Chemical

Version 003 Issued: December 20, 2023

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Acid Herbicides Group	SD-M-0001 ACC-ARD, M1719.03/ ACR # 78.11 (Dow Method)	Vegetation, Water, Soil	GC-MS/MS
Amprolium	SD-M-0020 JOAC Vol.71 No. 2 1988	Feeds, Premixes, and Remedies	LC
Azoles Group	SD-M-0014 JAFC 31(4):762(1983)	Vegetation, Water, Soil	LC-MS/MS
Fludioxonil	SD-M-0015 In-house Validated Method	Vegetation, Water, Soil	LC-MS/MS
Imidazolinone Group	SD-M-0016 MT DoA, IMID-S2, Rev.1, 2003	Vegetation, Water, Soil	LC-MS/MS
Neonictinoids Group	SD-M-0002 JAOACI 86(5): 101501037 (2003)	Vegetation, Water, Soil	LC-MS/MS
Pyroxasulfone	SD-M-0017 In-house Validated Method	Vegetation, Water, Soil	LC-MS/MS
Strobins Group	SD-M-0018 JAOACI 86(5): 101501037 (2003)	Vegetation, Water, Soil	LC-MS/MS
Sulams Group	SD-M-0019 Modified Method	Vegetation, Water, Soil	LC-MS/MS





Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-3063.





