# Recognized standards for the primary production of soybeans

Table 1: Recognized standards for the primary production of soybeans

Standard:	Supply chain model(s):	Version:	Status recognition:
ADM Responsible Soybean Standard	Segregation	V4.0 (criteria catalogue, certification)	Accepted
Amaggi ORIGINS FIELD	Segregation	V.03 – December 2023 (criteria catalogue, certification)	Accepted
CSQA Sustainable Cereal and Oilseed	Segregation	Rev. 7 (criteria catalogue) Rev. 3 (certification)	Accepted
Donau Soja	Identity Preserved, Segregation	Guidelines Status January 2024	Accepted
Europe Soja	Identity Preserved, Segregation	Guidelines Status January 2024	Accepted
ISCC EU	Segregation	V4.0 (criteria catalogue) V4.0 (certification)	Accepted
ISCC Plus	Segregation	V3.3 (criteria catalogue) V4.0 (certification)	Accepted
ProTerra	Identity Preserved, Segregation	V4.1 (criteria catalogue) V3.0 (certification)	Accepted
RTRS	Segregation	V4.0 (criteria catalogue) V4.3 (certification)	Accepted
AACSplus	Mass Balance	V.01 (criteria catalogue, certification)	Temporarily accepted*
ADM Responsible Soybean Standard	Mass Balance, Book & Claim	V4.0 (criteria catalogue, certification)	Temporarily accepted*
Amaggi ORIGINS FIELD	Mass Balance, Area Mass Balance, Book & Claim	V.03 – December 2023 (criteria catalogue, certification)	Temporarily accepted*
Bunge Pro-S Certification Program for Agricultural Sourcing	Mass Balance	V.2023.1 (criteria catalogue, certification)	Temporarily accepted*
Cefetra Certified Responsible Soy Standard	Mass Balance, Area Mass Balance, Book & Claim	V5.0 (criteria catalogue) V1.0 (certification)	Temporarily accepted*
COFCO International Responsible Agriculture Standard (Module 2)	Mass Balance	V.01 (criteria catalogue, certification)	Temporarily accepted*



Donau Soja	Book & Claim	Guidelines Status January 2024	Temporarily accepted*
Europe Soja	Mass Balance, Book & Claim	Guidelines Status January 2024	Temporarily accepted*
ISCC EU	Mass Balance	V4.0 (criteria catalogue) V4.0 (certification)	Temporarily accepted*
ISCC Plus	Mass Balance	V3.3 (criteria catalogue) V4.0 (certification)	Temporarily accepted*
ProTerra	Mass Balance	V4.1 (criteria catalogue) V3.0 (certification)	Temporarily accepted*
RTRS	Mass Balance, Book & Claim	V4.0 (criteria catalogue) V4.3 (certification)	Temporarily accepted*
Sustainable Farming Assurance Programme - Non Conversion (SFAP)	Area Mass Balance, Book & Claim	V7 (criteria catalogue, certification)	Temporarily accepted*
US SOY Sustainability Assurance Protocol	Mass Balance	V3.1 (criteria catalogue, certification)	Temporarily accepted*
Bunge Pro-S Certification Program for Agricultural Sourcing	Mass Balance	V 2021 (criteria catalogue, certification)	Temporarily accepted**
Cefetra Certified Responsible Soy Standard	Area Mass Balance, Book & Claim	V4.0 (criteria catalogue) V1.0 (certification)	Temporarily accepted***
ADM Responsible Soybean Standard	Segregation, Mass Balance, Book & Claim	V3.0 (criteria catalogue, certification)	Temporarily accepted****
Amaggi ORIGINS FIELD	Book & Claim	October 2022 (criteria catalogue, certification)	Temporarily accepted****
Cargill Tripple S	Mass Balance	V8.0 (criteria catalogue, certification)	Temporarily accepted****
CSQA Sustainable Cereal and Oilseed	Segregation	Rev. 6 (criteria catalogue) Rev. 3 (certification)	Temporarily accepted****
Donau Soja	Identity Preserved, Segregation, Book & Claim	Guidelines Status September 2021	Temporarily accepted****
Europe Soja	Identity Preserved, Segregation, Mass Balance, Book & Claim	Guidelines Status September 2021	Temporarily accepted****
Sustainable Farming Assurance Programme - Non Conversion (SFAP)	Area Mass Balance, Book & Claim	V6.1 (criteria catalogue, certification)	Temporarily accepted****



DED cout <sup>2</sup> Despensible forming	Identity Preserved, Segregation,	V RC <sup>2</sup> 04 (criteria catalogue)	Tomporarily accounted****	
	REDcert <sup>2</sup> Responsible farming	Mass Balance	V EU 07 (certification)	Temporarily accepted****

### Explanation to the table:

Explanat	don to the table.	
*	temporarily accepted until 31-12-2025	
**	temporarily accepted until 30-04-2025	
***	temporarily accepted until 31-01-2025	
****	temporarily accepted until 31-12-2024	



### Previous versions

Version 01.01.2024

Version 08.02.2024

Version 14.05.2024

Version 17.06.2024

Version 01.07.2024



## **Revision information**

Date of change	Changes	
01.10.2024	<ul> <li>Temporary recognition of the new guideline version V.2023.1 of Bunge Pro-S Certification Program for Sustainable Agricultural Sourcing until 31-12-2025</li> <li>Limitation of the recognition of the guideline version V 2021 of Bunge Pro-S Certification Program for Sustainable Agricultural Sourcing until 30-04-2025</li> <li>Recognition of the supply chain model Segregation of ADM Responsible Soybean Standard version V 4.0</li> <li>Recognition of the supply chain model Segregation of the new guideline version V.03 - December 2023 of Amaggi ORIGINS FIELD</li> <li>Temporary recognition of the supply chain models Mass Balance, Area Mass Balance, and Book &amp; Claim of the new guideline version V.03 - December 2023 of Amaggi ORIGINS FIELD until 31-12-2025</li> <li>Limitation of the recognition of the guideline version October 2022 of Amaggi ORIGINS FIELD until 31-12-2024 (version expires)</li> </ul>	



# We enable every company in the feed chain to take responsibility for safe and sustainable feed.

#### **GMP+ International**

e. info@gmpplus.org

Braillelaan 9
2289 CL Rijswijk
The Netherlands
t. +31 (0)70 – 307 41 20 (Office)
+31 (0)70 – 307 41 44 (Help Desk)

### Disclaimer:

This publication was established for the purpose of providing information to interested parties with respect to GMP+-standards. The publication will be updated regularly. GMP+ International B.V. is not liable for any inaccuracies in this publication.

### © GMP+ International B.V.

All rights reserved. The information in this publication may be consulted on the screen, downloaded and printed as long as this is done for your own, non-commercial use. For other desired uses, prior written permission should be obtained from the GMP+ International B.V.