

Recognized systems for production and trade of feed

Table 1: Recognized systems for the production and/or trade of responsible soy and/or responsible compound feed

Standard:	Version:	Status recognition:
Add-on module QS-Soy ^{plus}	Version 01-01-2024	Accepted for products according to Appendix 1 of MI5.6 standard
Donau Soja	Guidelines Status January 2024	Accepted for Donau Soja products
Europe Soja	Guidelines Status January 2024	Accepted for Europe Soja products
EFISC-GTP Purchase of certified sustainable feed material	Version 3.0 of 27-09-2024	Accepted for products according to Appendix 1 of MI5.6 standard
MI5.1 Production and Trade of RTRS soy	01-01-2024	Accepted for RTRS products
MI5.2 Responsible pig & poultry feed	01-01-2024	Accepted for products according to Appendix 1 of MI5.2 standard
MI5.3 Responsible dairy feed	01-01-2024	Accepted for RTRS products
MI5.6 Production and Trade of responsible feed	01-01-2024	Accepted for products according to Appendix 1 of MI5.6 standard
ISCC EU	Version 4.0	Accepted for ISCC products
ISCC Plus	Version 3.3	Accepted for ISCC products
pastus+ add-on module deforestation-free soy of AMA-marketing	Version 1 Status 2023	Accepted for pastus+ Soy-PLUS products
ProTerra	Version 4.1	Accepted for ProTerra products
RTRS	Version 2.3	Accepted for RTRS products
BFA collective sustainable soy purchasing programme	-	Temporarily accepted* for feed materials for B&C goods
SDNA of OQUALIM	Version 1 Status February 2024	Temporarily accepted* for SDNA products
EFISC-GTP Purchase of certified sustainable feed material	Version 3.0 of 07-06-2023	Temporarily accepted** for products according to Appendix 1 of MI5.6 standard
MI101 Production and Trade of RTRS soy	01-01-2024	Temporarily accepted*** for RTRS products
MI102 Responsible pig & poultry feed	01-01-2024	Temporarily accepted*** for products according to Appendix 1 of MI5.2 standard
MI103 Responsible dairy feed	01-01-2024	Temporarily accepted*** for RTRS products

SDNA of OQUALIM	Version 1 Status October 2023	Temporarily accepted**** for SDNA products
-----------------	----------------------------------	--

Explanation to the table:

*	temporarily accepted until 31-12-2025
**	temporarily accepted until 26-09-2025
***	temporarily accepted until 01-03-2025
****	temporarily accepted until 31-01-2025

Previous versions

[Version 01.01.2024](#)

[Version 08.02.2024](#)

[Version 14.05.2024](#)

Revision information

Date of change	Changes
01.01.2025	<ul style="list-style-type: none"> • Deletion of the Guidelines Status September 2021 of Donau Soja, as these expired on 31.12.2024. • Recognition of the new guideline version 3.0 of EFISC-GTP Purchase of certified sustainable feed material of 27.09.2024. • Extension of temporary recognition of the guideline version 3.0 of EFISC-GTP Purchase of certified sustainable feed material of 07.06.2023 to 26.09.2025. • Deletion of the Guidelines Status September 2021 of Europe Soja, as these expired on 31.12.2024. • Deletion of the version dated 01.07.2021 of MI101 Production and Trade of RTRS soy, as this expired on 31.12.2024. • Deletion of the version dated 01.03.2021 of MI102 Responsible pig & poultry feed, as this expired on 31.12.2024. • Deletion of the version dated 01.07.2021 of MI103 Responsible dairy feed, as this expired on 31.12.2024.

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

GMP+ International

Braillelaan 9

2289 CL Rijswijk

The Netherlands

t. +31 (0)70 – 307 41 20 (Office)

+31 (0)70 – 307 41 44 (Help Desk)

e. info@gmpplus.org

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.