

## MI5.7 Feed Life cycle assessment (LCA) - Appendix 1 Recognised calculation tools

Table 1 provides a list of the recognised tools for the calculation of the feed environmental footprint.

**Table 1: Recognised tools for the calculation of the feed environmental footprint**

Tool name	Tool category	Access Model	Recognition date
MyFeedPrint	Commercial	Open (licensed)	May 2026
Nuvio Planet (Opteinics)	Commercial	Open (licensed)	May 2026
Sustell	Commercial	Open (licensed)	May 2026
De Heus in-house calculation tool	In-house	Company internal	May 2026
GFLI Nederlandse toepassing CFP Rekentool 2026 V4.1	Association based	Members only	Conclusion expected by mid- May 2026

# 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](mailto: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.