## SecureFeed



Annual report 2023







### Content

01	Mission and ambition	
02	Organization	4
03	Working methods and activities	6
04	Developments 2023	11
05	Financial Statements	13
06	Outlook 2024	16
07	Attachments	18



### Mission and ambiti e

#### Caring for food safety

SecureFeed works toward **trusted safe foods of animal origin**.

With tijd **recognition of risks** and taking **appropriate measures**, SecureFeed and its Participants ensure the food safety of

Feed materials, Compound feed and Feed additives directly or indirectly to livestock farmers.

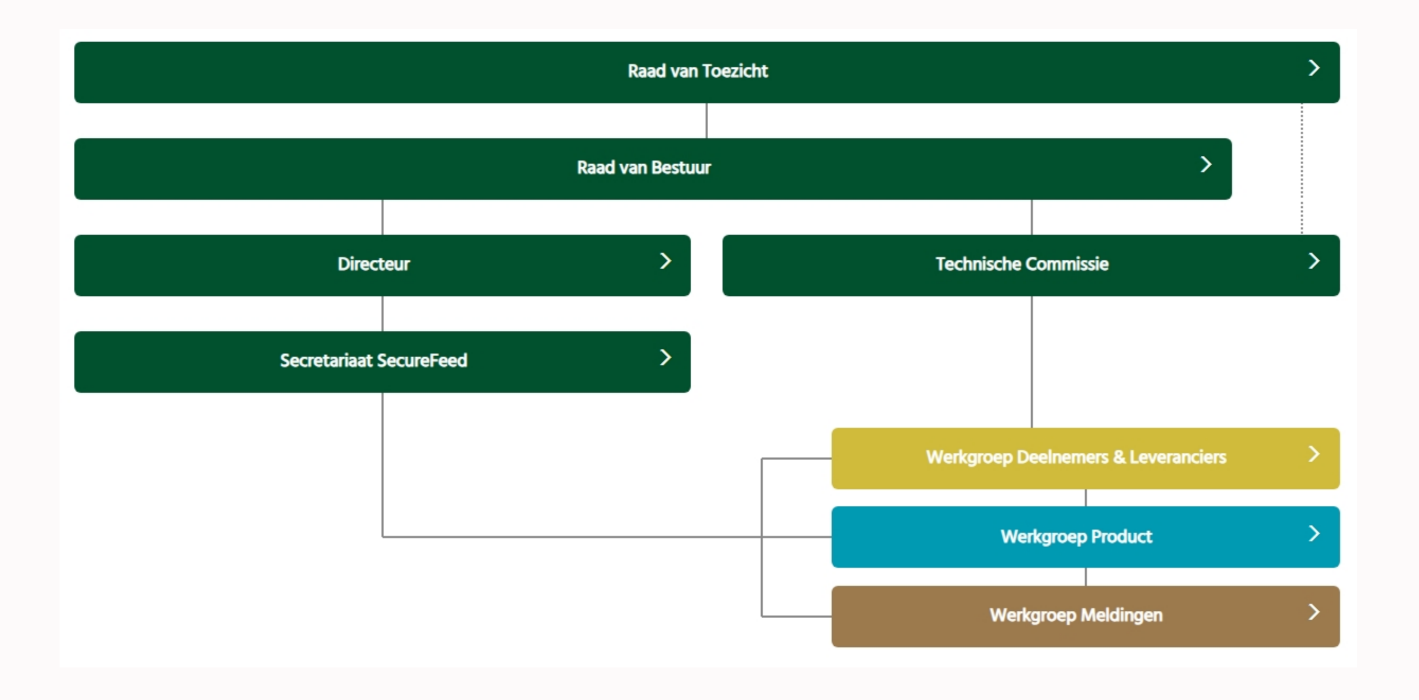
As an **impartial point of contact** for Participants, chain partners and external parties, SecureFeed ensures mutual contact, coordination and openness.

By **sharing knowledge and experience**, risks can be further reduced and a decisive approach can be directed in the event of calamities.

The merit is , integrity and stability of meat, dairy and egg production chains.



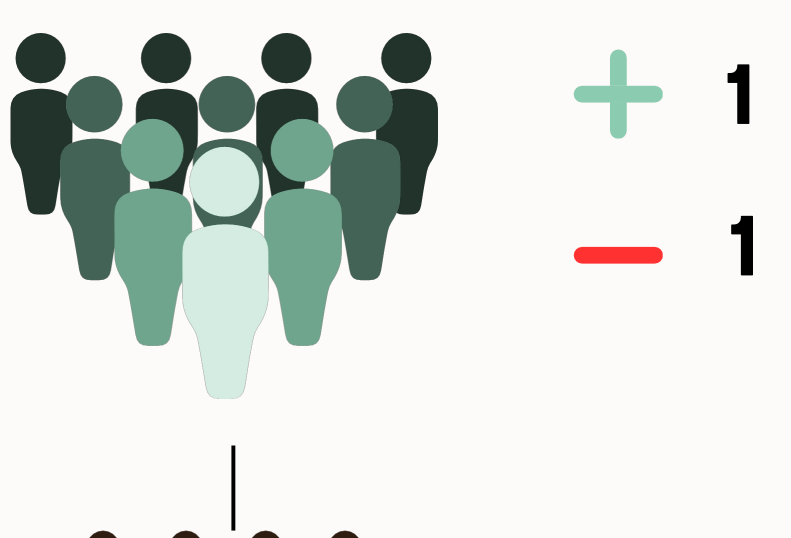
### Organization - general



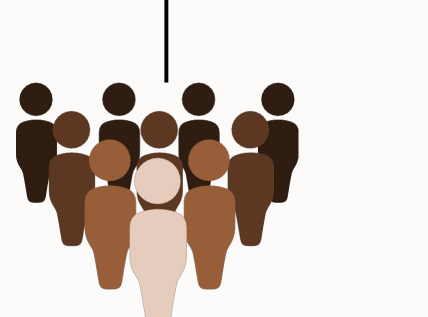




### Organization - SecureFeed secretariat







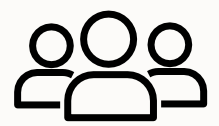












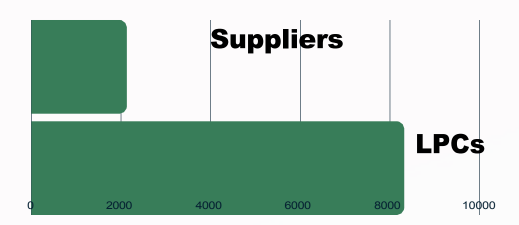
#### Participants.



As of December 31, 2023, SecureFeed had 378
Participants. A slight stiį increase from 2022 (373
Participants).

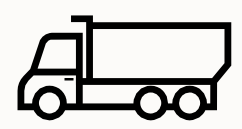


#### <u>Suppliers</u>



2130 Suppliers and 8318 unique LPCs.
registered in 2023.
Fewer non-conformities were identified on LPC
registration in 2023 than in 2022.

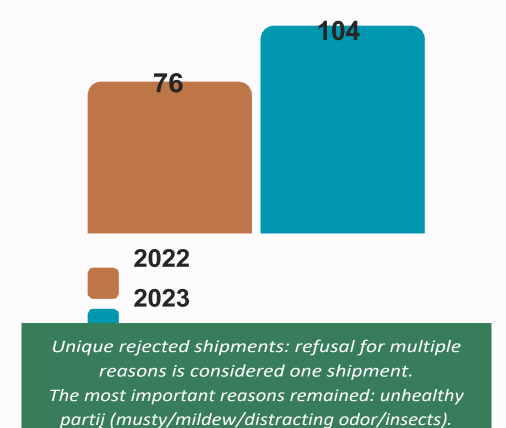




Rejected shipments



<u>Analyses</u>

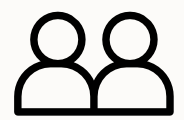




By 2023, approximately 200,000 analyses will have been performed on bijnearly 1,200 samples.\*

\*Multiple analyses can be performed on a single sample.





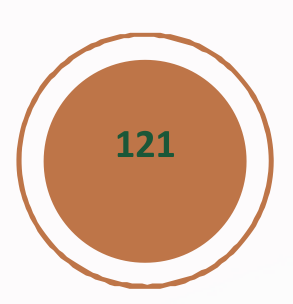
**Auditors** 



Of the total number of auditors, 73% are co-auditors and 27% are lead auditors.

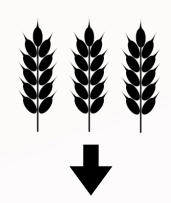


<u>Audits</u>



By 2023, 121 supplier audits will be Conducting an audit, comparable to 2022 (124 audits).





All products reviewed every 3 years



Notifications Audits Signals Market

- IVIAIREL .
- Experience
- •

552 products in the database in 2023 are fully reviewed by the expert groups.

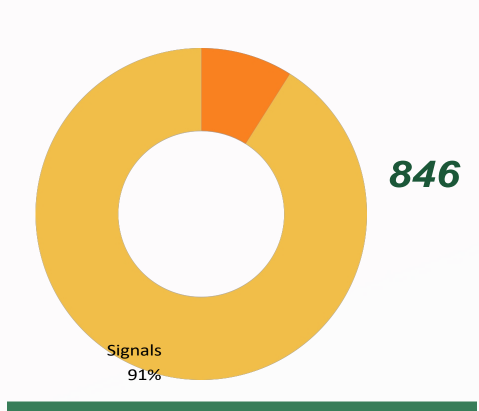
For the most important wijk changes: see

Developments 2023



#### **Notifications**

Alerts 9%



Of 846 notifications, 771 were signals (exceeding Action limit) and 75 alerts (exceeding Rejection limit).

The number of Notifications increased from 2022 (694).



Contact and cooperation



**Calamity** 



In 2023, SecureFeed collaborated with the Riįksinstituut voor Volksgezondheid en Milieu (RIVM) and the Netherlands Food and Consumer Product Safety Authority (NVWA) to determine the cause of a human infection with Salmonella enteritidis.



There was one scale-up to emergency level due to aflatoxin in corn.

Aflatoxin monitoring will receive additional attention in the coming jars.

### Developments 202 3

#### Risk classification revision.

The main changes in risk classification as a result of the revision were:

- Resistant soybean/rapeseed
  - Salmonella scaled up

Because treatment with formaldehyde has not been allowed since June 2022.

- Dried beet pulp
- O Zearalenone from low to medium risk Based on monitoring results where the GMP+ standard was exceeded.

- Di and tricalcium phosphate
  - Fluorine more frequent monitoring

Based on monitoring results where the standard was exceeded with little risk to food safety.

- Organic products Risk scaled
  - o down

Initially higher risk class due to possible fraud with common products, no risk to food safety

#### Changes in risk

#### Mycotoxins

In 2023, a stijging of **deoxynivalenol (DON) and zearalenone (ZEA)** was observed in cereal products. A significant part of this stij was attributable to cereals from **Poland**.

This change in risk is reflected in the monitoring for 2024.

#### **PFAS**

PFAS (per- and polyfluoroalkyl substances) were frequently in the media in 2023 and **certainly** have **SecureFeed's attention** as well.

A **fact sheet** on PFAS was compiled by SecureFeed in 2023.

The fact sheet provides useful, concise information on PFAS.

In addition, **monitoring** of PFAS in animal products began in 2023.

In 2024, this monitoring will continue with plant products.

### Developments 2023

#### ICT



ICT is **important** for both SecureFeed and its Participants to be able to tijdigly provide relevant information related to food safety.



The **preparation** took place in 2023, in 2024 the **output** will also visible.



Among the innovations taking place for **Participants** are the **usability** of the database and website.



For **SecureFeed**, innovations are taking place **in office automation** to work efficiently with modern technologies.

# Annual accounts g

### **Balance**

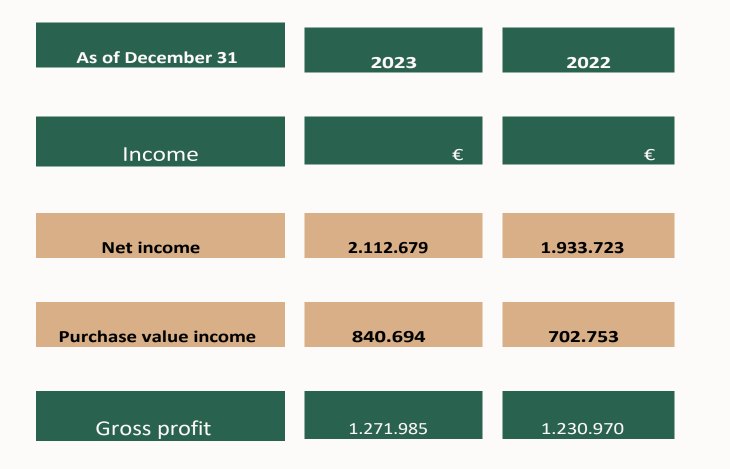
As of December 31	2023	2022
Assets	€	€
Fixed assets	21.503	1.205
Current assets	250.835	113.502
		110.001
Cash and cash equivalents	1.241.456	1.504.085
Total assets	1.513.794	1.618.792

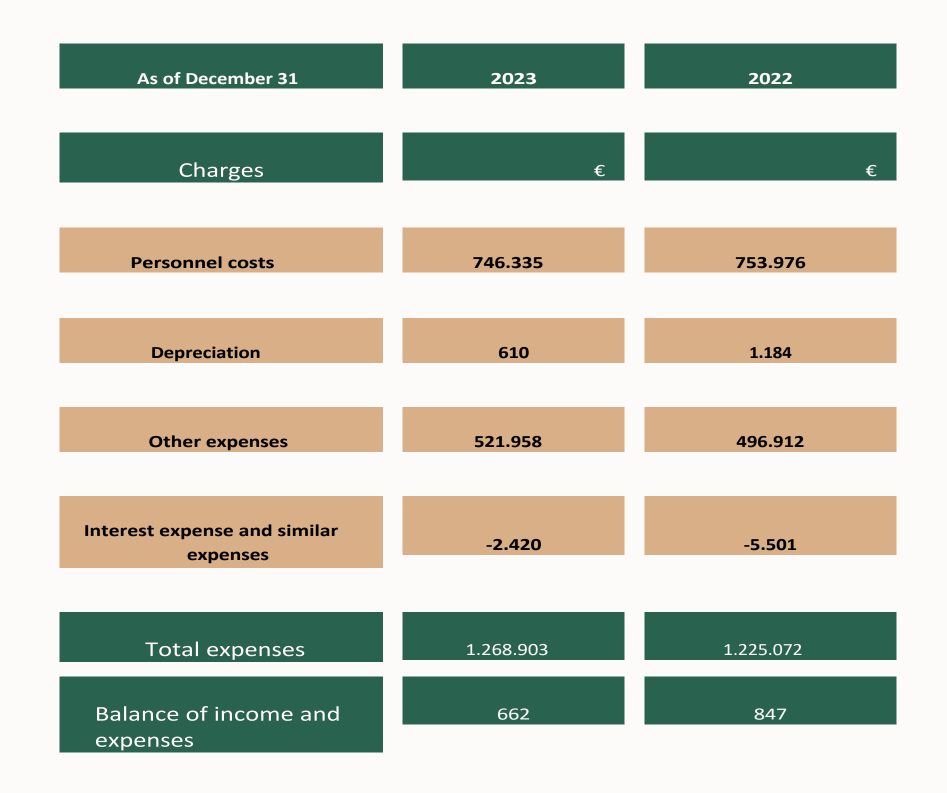




### Financial Statements

### Operating account (1/2)

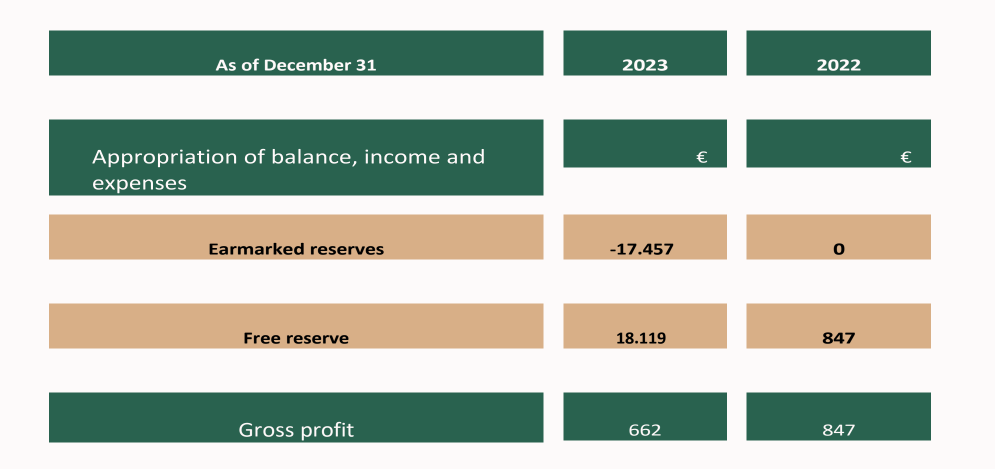






### Financial Statements

### Operating account (2/2)





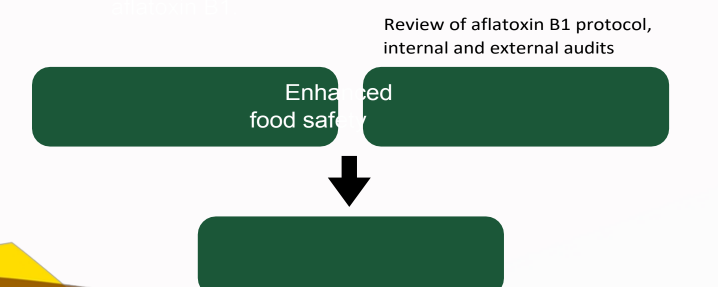
### Outlook 2024

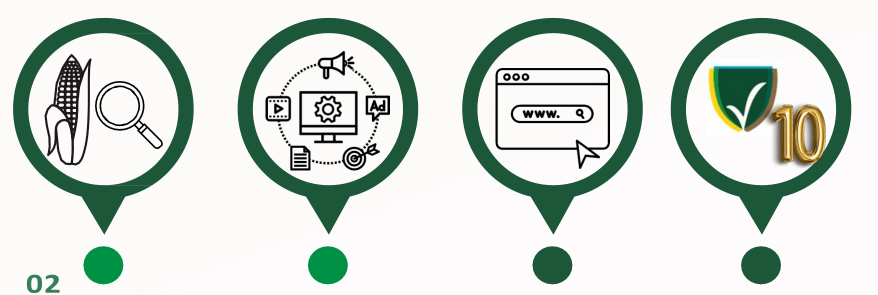
01

#### Assessment framework aflatoxin B1.

Following, among other things, an aflatoxin B1 calamity in 2023, monitoring for aflatoxin B1 is receiving increased attention.

- The development of an **Assessment framework** and a tracking and tracing (T&T) assistance document will enable compliance with the aflatoxin B1 protocol, improve monitoring for
- food safety.





#### Further development and implementation of ICT

Implementation of the CRM system to respond appropriately to Participants' questions and needs.

Moving the database to a new system provider.

Renewed website (see item 3).

- Access the Quality manual directly from the website.
- Switch for SecureFeed to new office automation (including Teams).
- Secretariat management of website (more efficient and cost-saving).

16

### Outlook 2024

03

#### Revamped website

In 2024, SecureFeed will **revamp** its website with several improvements:

Improved user experience Advanced

functionalities Improved visualization

- Increased flexibility of content management by Secretariat
- Overall makeover, including revising texts









04

#### **Networking meeting 2024**

On June 6, 2024 SecureFeed is hosting a networking meeting "Effective Monitoring and Collaboration."

For the past 10 years, SecureFeed has worked to promote food safety in the animal feed industry.

This meeting will look to the future: how to work even better together in the industry.

#### Speakers:

Prof. Ine van der Fels-Klerx - Wageningen
University and Research
Ruth Bouwstra DVM PhD, Director Corporate Affairs
and Quality vanDrie Group



17

•

•

### Attachments

#### Board of directors

#### • R. Robbertsen (chairman)

- J. Schuttert (vice president)
- A. Uittenbogaard (E. J. Bos Compound feed. B. V.)
- G. Wielink (Wielink Agricultural Trading Company B. V.)
- P. van Vuren (L. Verschoor Forage B. V.)
- K. van der Velden (Nijsen company)
- R. Kiers (For Farmers Netherlands B. V.)

### Supervisory Board

### **Disputes Committee**

#### **Technical Committee**

- Mr. R. van Eck (chairman)
- ir. drs. C. Roordink (ABZ The Collaboration)
- drs. C. M. J. M de Wit-Heuver
- B. Jager-Koorn
- W. van Rooyen

- A. C. J. M. Hectors
- P. W. van Baal
- P. A. de Lange
- M. de Vries

- D. van Manen (Duynie Group, chairman)
- M. Hessing (For Farmers Netherlands B. V.)
- J. A. Verheul
- CAVV South-East Salland & AVC The Gangway
- A. Achterkamp (Feed Group South)
- C. Booij (De Heus Feeders B. V.)
- D. den Elzen (Agrifirm NWE B. V.)
- M. van Vulpen (Van Vulpen Veevoeders B. V.)
- T. Postma (Postma (animal) feeds)
- A. Hiddink (Agrifirm NWE B. V.)



### Attachments

#### Secretariat

- M. P. C. (Rien) Huige (Director)
- D. (Danielle) Gaasbeek (Secretary)
- K. A. (Kars) Jansen
- (program manager)
  - M. J. D. (Melanie) Rensink
- (program manager)
- J. M. (Judith) Straver
- (program coordinator)L. (Loïs) Hiltjesdam
- (program employee)
- Y. (Yoni) Trienes
- (program employee)
- D. (Daphne) Pellegrom
   (program employee)

### Working group 'Participants & Suppliers'.

- Anja Achterkamp (president)
- Tineke Postma (vice chairman)
- Melanie Rensink (program manager) Yoni
- Trienes ( program assistant) Johan Stoel (
- Forage)
- Arie Stout (Forage)
- Jelle Fuite (Compound feeds and Feed materials)
- Geert van Grunsven (Compound feed and Feed materials)
- Jan Henk Stronkhorst (Compound feed and Feed materials)
- Cécile Willems van Zadelhoff (Compound feed and Feed materials)
- Hubert Ruis (Mineral feeds and additives)
- Cyriel van Erve (wet (animal) feed)
- •



### Attachments

#### Working group 'Product'

- Désirée den Elzen (president)
- Celesta Booij (vice chair)
- Melanie Rensink (program manager) Judith
- **Straver** (program coordinator) **Jan Bieleman** (forage)
- Jan Teunis Zuidema (Forage)
- Nicolette Weststrate- van den Brand (Compound feeds and Feed materials)
- Pieter Kling (Compound feeds and Feed materials)
- René de Looff (Compound feeds and Feed materials) Krista
- van Geel (Compound feeds and Feed materials) Jan
- Speerstra (Mineral feeds and additives)
- Alwin Hiddink( moisture-rich (animal) feeds)
- Ron Verrijth (wet (animal) feed)
- Roald Leendertse (Compound feeds and Feed materials)

#### \_

### Working group 'Alerts'.

- Hans Verheul (chairman)
- Manfred Hessing (vice chairman)
- Melanie Rensink (program manager)
- Judith Straver (program coordinator)
- Lois Hiltjesdam (program associate)
- Johan Stoel (Forage)
- Geert van Grunsven (Compound feed and Feed materials)
- Cécile Willems van Zadelhoff (Compound feed and Feed materials)
- Marjoke Collombon (Compound feed and Feed materials)
- Marjolein de Vries (Compound feed and Feed materials) Sandra
- Lerink (Compound feed and Feed materials)
- Ton van Paassen (trade in Compound feed and Feed materials)
- Nicolette Weststrate- van den Brand (Mineral feeds and additives)
- Pauline Kraan (Mineral feeds and additives)
- Gijs Koenis (moisture-rich feeds)
- Ben Gardebroek (Compound feeds and Feed materials)
- •









+31-85 77 319 45



info@securefeed.eu



www.securefeed.eu\_Bronland



10 E-1

6708 WH Wageningen

