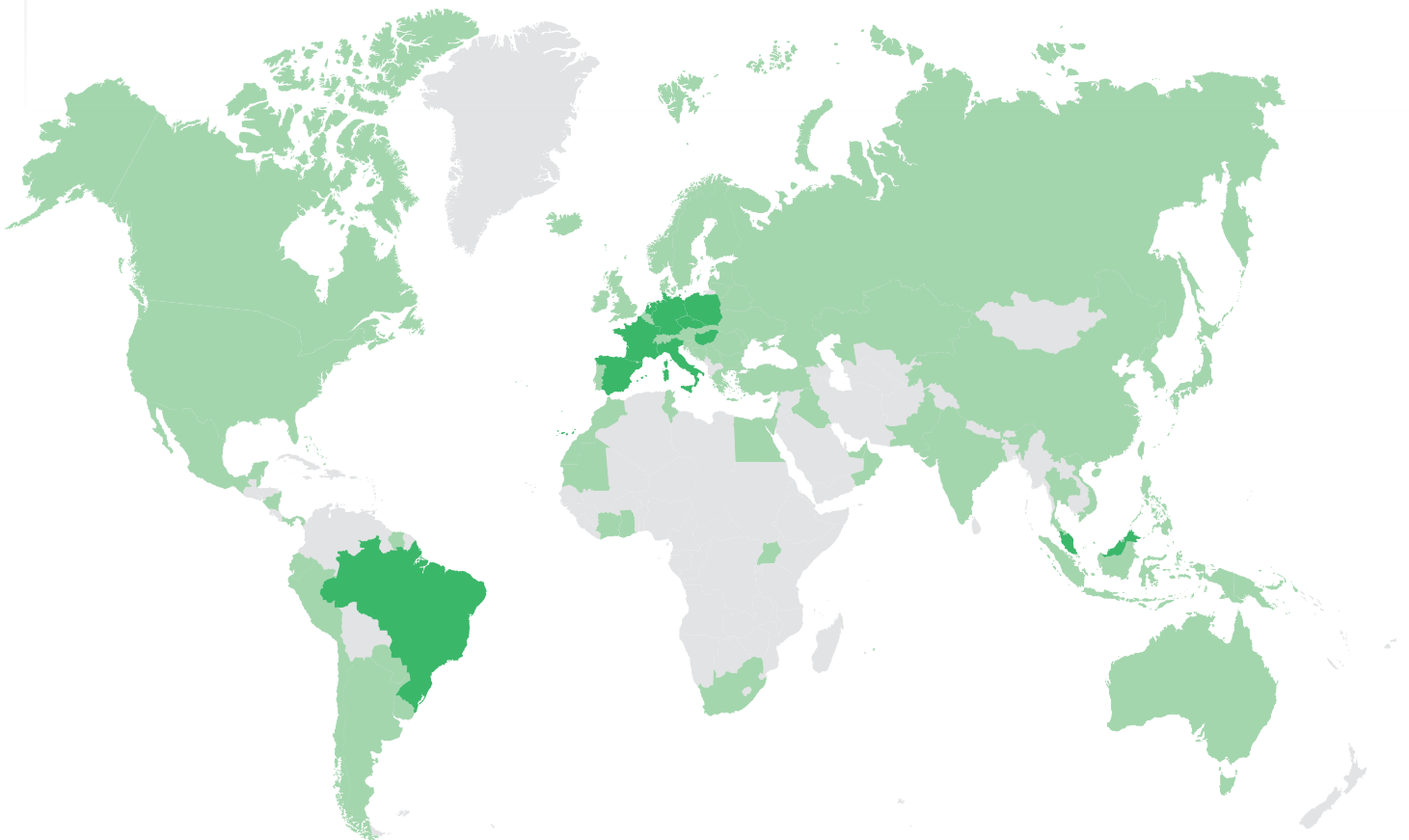


Results Monitoring database 2021

GMP+ International has the analysis results which have been entered in the GMP+ Monitoring database evaluated. This infographic shows the results, that were shared with the GMP+ Community in the past year.

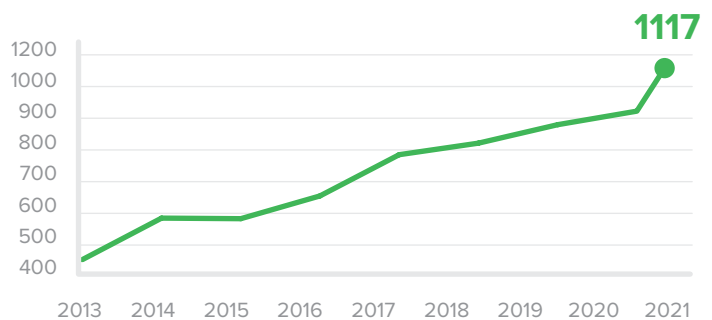


Participating countries worldwide

Total number of users

Top 10 user origins

- | | | |
|----------------|-------------|------|
| 1. Germany | 6. Brazil | ▲ 1 |
| 2. Netherlands | 7. Hungary | ▼ 1 |
| 3. Poland | 8. Spain | ▲ 1 |
| 4. Czech Rep. | 9. Malaysia | ▼ 1 |
| 5. Italy | 10. France | ▲ 18 |



GMP+ Monitoring database results

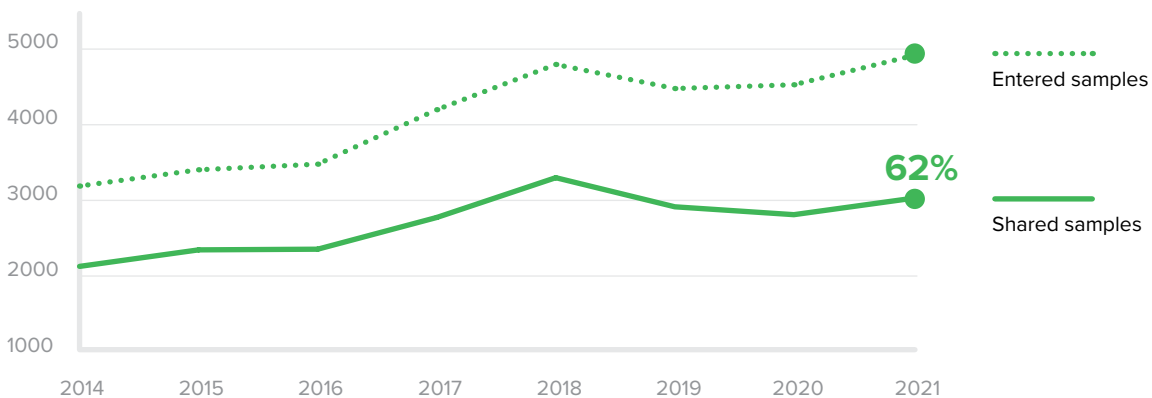
Total number of entered & shared results

49,547

Entered samples

30,721

Shared samples



	2018	2019	2020	2021
Nr. users	847	911	950	1117
Nr. entered samples	48,289	44,298	44,362	49,547
Nr. shared samples	33,081	28,936	27,652	30,721

Benefits of GMP+ Monitoring database

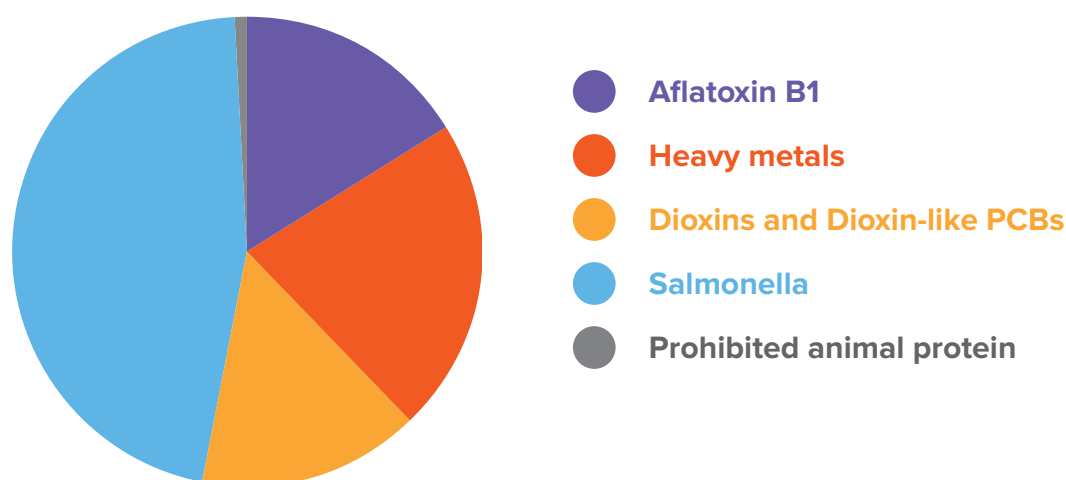
1. Access to data from the global GMP+ Community

More than 1,000 GMP+ certified companies all over the world share their monitoring data with you. Approximately 220,000 results are available for you in the GMP+ Monitoring database.

2. Quickly have an overview of your product safety.

The 'Reports' function shows the monitoring results of the feed that you are interested in from the GMP+ Community.

Analysis results



	Analyses	Exceedings	Exceedings in %	Positive product
Aflatoxin B1	4950	4	0,08	Maize gluten (3), Linseed (1)
Heavy metals	6710	12	0,18	
Arsenic	1638	8	0,48	Algae, cultivated in a controlled manner (1), seaweed, dried and ground (1), Manganese Oxide (E5) (1), cattle feed (3), complementary feed (2)
Cadmium	1668	3	0,18	Complementary feed (2), Sheep feed; general (1)
Lead	1653	1	0,06	Oats (1)
Mercury	1751	0	0	N.A.
Dioxins	4668	56	1,20	
Dioxin	1024	7	0,68	Lysine (1), Maize (4), Acids oils mixture from chemically refining of various vegetable oils (2)
Dioxin and dioxin-like PCBs	1430	17	1,18	Fish oil (5), Fish oil, salmon (10), Acids oils mixture from chemically refining of various vegetable oils (2)
Dioxin-like PCBs	1339	32	2,39	Fish oil (9), Fish oil, salmon (21), Maize (1), Rape seed meal (1)
Non-dioxin like PCBs	875	0	0	N.A.
Microbiological hazards	14180	43	0,32	
Salmonella	13341	43	0,32	Rape seed meal (9), Soya (bean) expeller (1), Soya (bean) meal (2), Cattle feed (1), Cattle feed; dairy cattle (5), Duckfeed (1), Poultry feed; broiler (3), Poultry feed; laying hen (incl. rearing) (17), Poultry feed: rearing general (1), Pig feed; sow, lactating (1), Pig feed; sow (1), Pig feed; finishing feed (1)
Enterobacteriaceae	839	0	0	N.A.
Prohibited animal protein	213	0	0	N.A.

Did you know that...

Your uploaded and shared results have impact on GMP+ FC scheme documents?

Each period, GMP+ International will assess the uploaded and shared data for updates to scheme documents. For example, classification of countries of cultivation in Aflatoxin B1 protocol in GMP+ BA4/TS 1.7.

The GMP+ Monitoring database has a 'traffic light' system to help you determine whether your monitoring results are in compliance with the safety limits set out in GMP+ BA1/TS1.5?

The 'traffic light' system is embedded when you use digital submission or enter your monitoring results manually. Please find the information in chapter 7 of the [manual](#).

We offer MS Teams calls to support GMP+ certified companies in using the GMP+ Monitoring database?

Thanks to the software and screen sharing function in MS Teams, if you have questions and/or difficulties with using the GMP+ Monitoring database, you can send a request to our [Helpdesk](#) with your available time blocks. We will contact you and arrange a MS Teams call to support you.

The more results you upload and share, the better the insights into safety of products you buy and/or produce will be.

GMP+ certified companies can download a general overview of results shared by other GMP+ certified companies. With this overview, you can establish your risk assessment for the feed product(s) purchased. You can share your results anonymously.

Highlights of the GMP+ Monitoring database

- ✓ *We have seen a 16% increase in users. The total number is 1117 (vs. 958 in 2020)*
- ✓ *And we have seen an increase of 11% in samples shared with the GMP+ Community. The total number is 30721 (27652 in 2020). This means that more results are available to shed light on the safety of products*

Find more information about the use of the GMP+ Monitoring database in below documents:

[GMP+ Monitoring database manual](#)

[GMP+ D3.7 FAQ Monitoring database](#)

Also available in German and Dutch.

Do you have questions or do you need guidance?

The GMP+ Helpdesk is always there for you.

Contact the GMP+ helpdesk