∕**∖//tech**° MYCOTOXIN MANAGEMENT

Alltech Mycotoxin Management Portal

Access a world of mycotoxin data!

Online access 24/7, faster results in real time

Access to information in real time is key to making the most effective decisions and achieving faster results. Our all new and updated Mycotoxin Management Portal provides users with secure, web-based access to both Alltech 37+[®] and Alltech RAPIREAD[®] results.

With a modern, easy to use interface, users can access the latest mycotoxin contamination data, allowing them make the most informed decisions when it comes to mycotoxin control.

Alltech 37+®

Alltech 37+[®] is a laboratory test that provides a broad spectrum picture of mycotoxins in feed ingredients, finished feeds, forages or TMRs to speed up the process of diagnosis, suggest effective remediation and help move toward an effective mycotoxin control plan. Between our labs in Lexington, Kentucky and Dunboyne, Ireland, we have run over 42,000 samples, each searching for over 40 mycotoxins in animal feed.

Alltech RAPIREAD®

Linked to the Neogen Raptor device, Alltech RAPIREAD is a rapid test system that allows users to identify mycotoxin issues in real time. Suitable for testing individual ingredients, the system is suitable for use on farm or in the feed mill.

Signing up to the Portal as a customer

- Visit **knowmycotoxins.com** and click **CLIENT LOG IN** on the top right of the page.
- Click on the drop-down in the top right to select country and language.
- Click on the CUSTOMER SIGN UP on the USER LOG IN PANEL.
- Complete all required fields.





Please select the level of access you require on the **User Level** drop down tab.

Basic level is suitable for users who are linked with one account. E.g. a feed mill employee conducting tests for one feed mill.

Advanced level is for those who are to be linked to more than one account e.g. nutritionists or quality control managers that have multiple mill associations.

Select both Alltech 37+ Test and Rapid Test option on the Type drop-down tab.

For questions on which account is right for you please see descriptions of users on the reverse page.



f AlltechNaturally 🎽 @Alltech 🛛 🛅 Alltech Mycotoxin Management

knowmycotoxins.com

<mark>∕∕∜tech</mark>⁰ MYCOTOXIN MANAGEMENT

Alltech Mycotoxin Management Portal

Mycotoxin Management Portal accounts defined

Basic user	Advanced user
Perform a mycotoxin test with Alltech RAPIREAD	Perform a mycotoxin test with Alltech RAPIREAD
	Perform a mycotoxin test for associated accounts
View test results on the portal and generate mycotoxin test reports	View test results on the portal and generate mycotoxin test reports
	View test results for personal and linked accounts
Download data sync tool (if signed up for both Alltech 37+ and Alltech RAPIREAD)	Download data sync tool (if signed up for both Alltech 37+ and Alltech RAPIREAD)
Create default settings for Alltech RAPIREAD	Create default settings for Alltech RAPIREAD
Manage company settings and users	Manage company settings and users



Basic User: This type of user will be what most accounts will require. For example: if you have a Neogen Raptor at your feed mill and are only concerned about the results ran on that Raptor, sign up for a Basic User. Each Basic User will have an account Representative that controls the settings of the account. The Representative will be the email that was used to create the account. However, more than one contact can be associated with the account, simply have the new contact sign up under the same company name. For example, if you have two people at the mill that may need to use the account have the second contact sign up using the same company name.

Advanced User: This type of account allows the user to view any accounts that are associated with their account. An example would be a quality manager that is responsible for multiple mills. The quality manager can view all results ran by their mills they are responsible for.



f AlltechNaturally 🏾 💆 @Alltech 🛛 in Alltech Mycotoxin Management

GR 11054 © 2021. Alltech, Inc. All Rights Reserved