PI_Verax_DBSanalytics_S_EN_1223_MMS

Verax[™] DBS Analytics

25-OH-D₃ blood analysis & interpretation made easy



Optimize the immunity, bone health, reproductive performance & efficiency of your animals by understanding & managing their vitamin D3 status.

Introducing Verax[™] DBS Analytics which is an easy-to-use, fast and effective, on-farm service. This service delivers accurate insights relevant to your animals allowing more informed decision making for the best economical outcome for you and your herd.

Verax[™] DBS Analytics puts actionable insights in your hands by making the invisible... visible

How does it work?

Verax™ DBS Analytics offers users an easy-to-use, noninvasive way to assess the vitamin D₃ status of their animals together with interpretation of the results. Using dried blood spot (DBS) cards provided in a kit that can be ordered online, a couple of drops of blood is all that is needed. Blood samples can be sent back via the post and results will be delivered directly to the user's online account.

Verax[™] DBS Analytics benefits

- Accurate determination of 25-OH-D₃ status of animals from a couple of drops of blood
- Recommendations on target 25-OH-D₃ blood levels to support optimum bone & joint health, immunity, reproduction and muscle deposition
- Expert advise & support from our swine experts to help you achieve your goals
- Easy-to-use, fast process from kit ordering to receiving recommendations via our online application



Order your Verax™DBS Analytics kit online

Receive the kit via post within 3 working days

Collect the DBS sample and return to the lab via post

DBS samples analysed for 25-OH-D₃

Receive results & recommendation directly to your online account in 5 – 7 working days



Visit VeraxDBS.productsupport.dsm-firmenich.com to learn more about Verax™ DBS Analytics









