

INCREASING VOLUME AT FEED MILLS

Faster, More Accurate Test Results, Expanded Data Management

Speedy, Simple Protocols

Procedures that take less time accelerate your QA/QC process and free the team for other duties.



But speed alone doesn't always give you the most time savings. The greatest time saver is a faster common protocol in which duplicated steps can be combined. The simpler the protocol, the less likely human error will creep in.



Precision & Accuracy

Wide Range, Precise & Accurate

Range

Not Precise
Or Accurate

Precise, But Not Accurate



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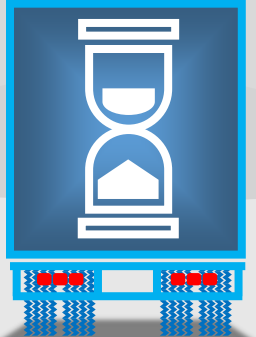






Mycotoxin and GMO detection require reliable accuracy and precision. Nanotechnology can provide you better precision and accuracy over wider ranges.

THERE'S A LOT OF PRESSURE ON TIMELY RELEASE OF PRODUCT AND MAINTAINING QA/QC



Common Reader

Your facility tests a lot of different assays. From allergens to nutritional content, there's a great deal of testing on the docket.



Are there instances where a single reader could process morethan one type of assay? For instance, what kind of simplification would it provide your QA/QC procedures if you could read your Mycotoxin and GMO tests at the same time?



An individual test result unto itself is a single snapshot data point. It can inform your immediate decision in the moment, but you need to see the big picture.

Improving access to data and the tools to see trends will bolster revenue, increase customer satisfaction, and ultimately allow consistent on-the-spot decisions that will raise volume without sacrificing quality.



Rapid, Reliable, Robust Results

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