

TAKE ACTION WITH RAPID MICRO METHODS

3 Ways RMMs Can Improve Efficiency

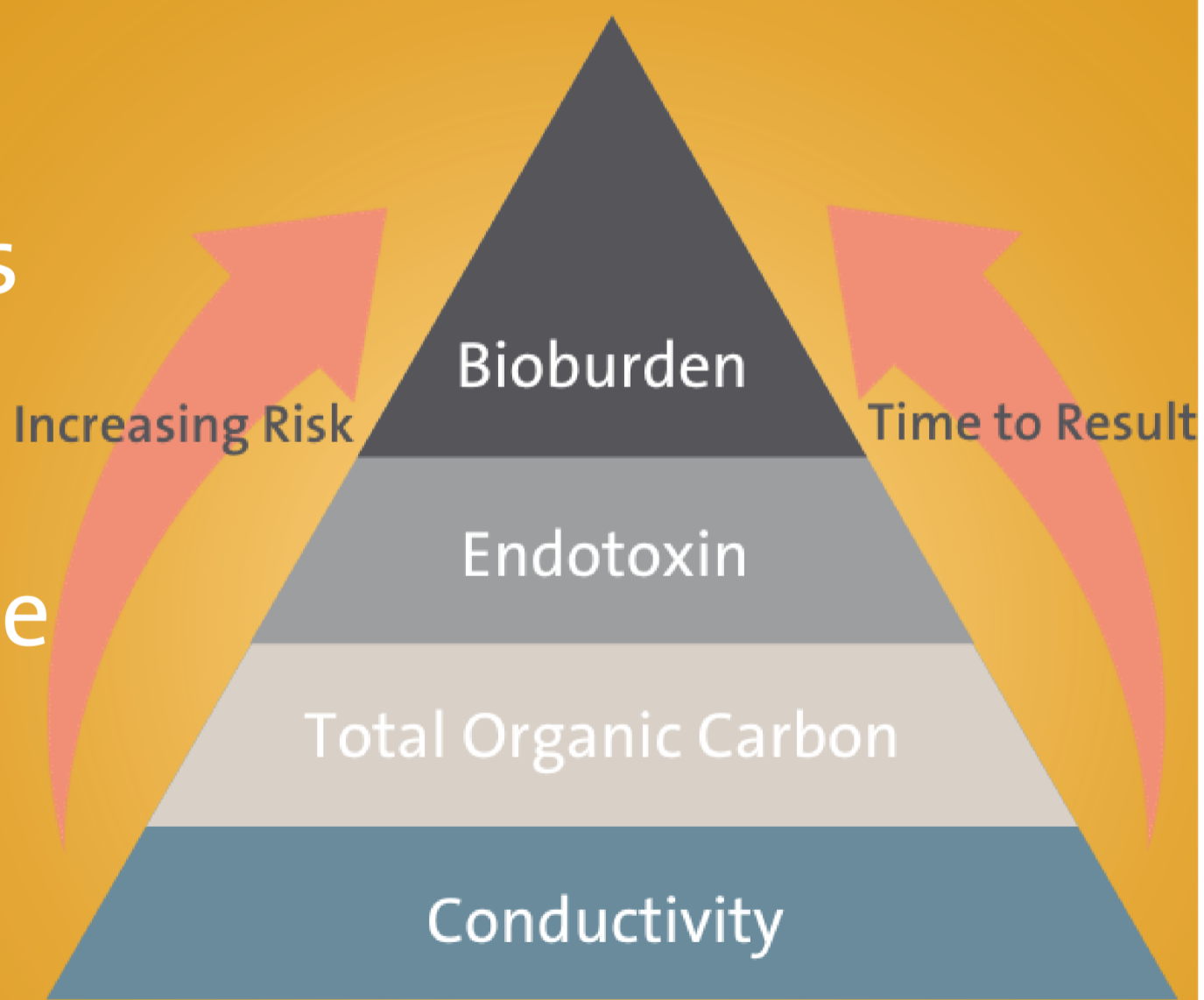




Growth-based methods take days for bioburden results and are not fast enough to make actionable changes.

INSTEAD OF WAITING DAYS USING TRADITIONAL METHODS...

Get results in less than 45 minutes with a rapid method and make quick, actionable decisions.



HOW RMMS CAN IMPROVE EFFICIENCY



Take Action

Quickly detect microbial contamination and have confidence in your actions to ensure quality, safety, and compliance.



Increase Productivity

Maximize time by choosing a RMM with straightforward sample preparation and setup. What could you work on instead of streaking plate after plate?



Avoid Waiting

Monitor bioburden in near real-time and reduce risk when releasing a product batch.

01. ACTION, ACTION ... WE WANT ACTION!

RMMs can provide timely trend analysis and early warnings of contamination in various stages of the manufacturing process.

Now, you can determine whether a contamination event has occurred as quickly as possible.

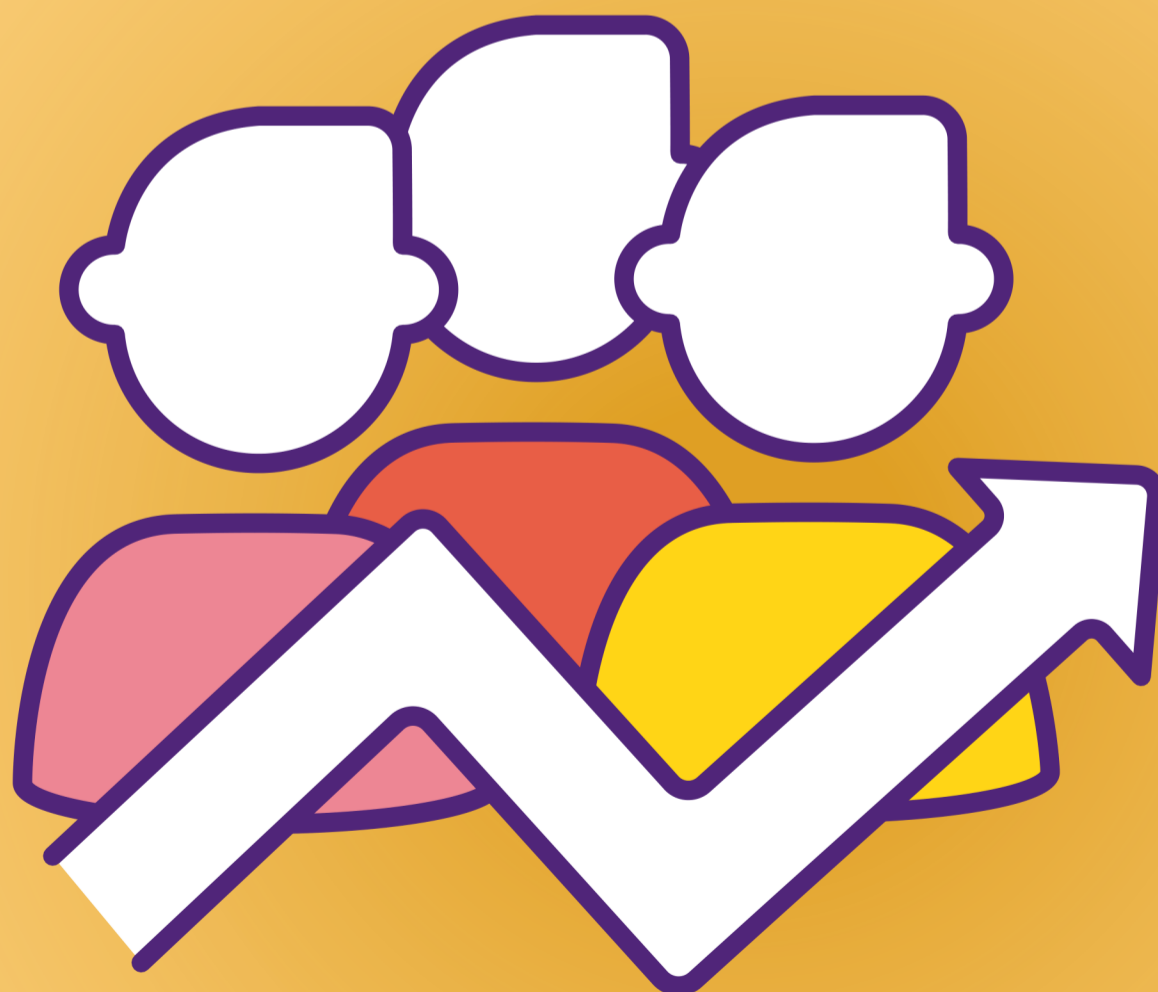
This allows for immediate action to preserve and protect products.



02. BE MORE PRODUCTIVE

Switching to a RMM reduces time to results dramatically and reduces manual testing time in a BSC.

This reduction in time spent on traditional bioburden methods allows you to increase productivity.



03. AVOID THE WAIT

Stop waiting - whether you're testing raw materials or final products, there's a faster way to get the information you need.

Rapid screening of incoming materials decreases the time needed before releasing raw materials into production.



From screening raw materials in the receiving docks to at-line monitoring of the water system, nearly every area of a manufacturing facility can improve efficiency with a *rapid bioburden analyzer.*



LEARN MORE:
watertechnologies.com/lp-ai-soleil

