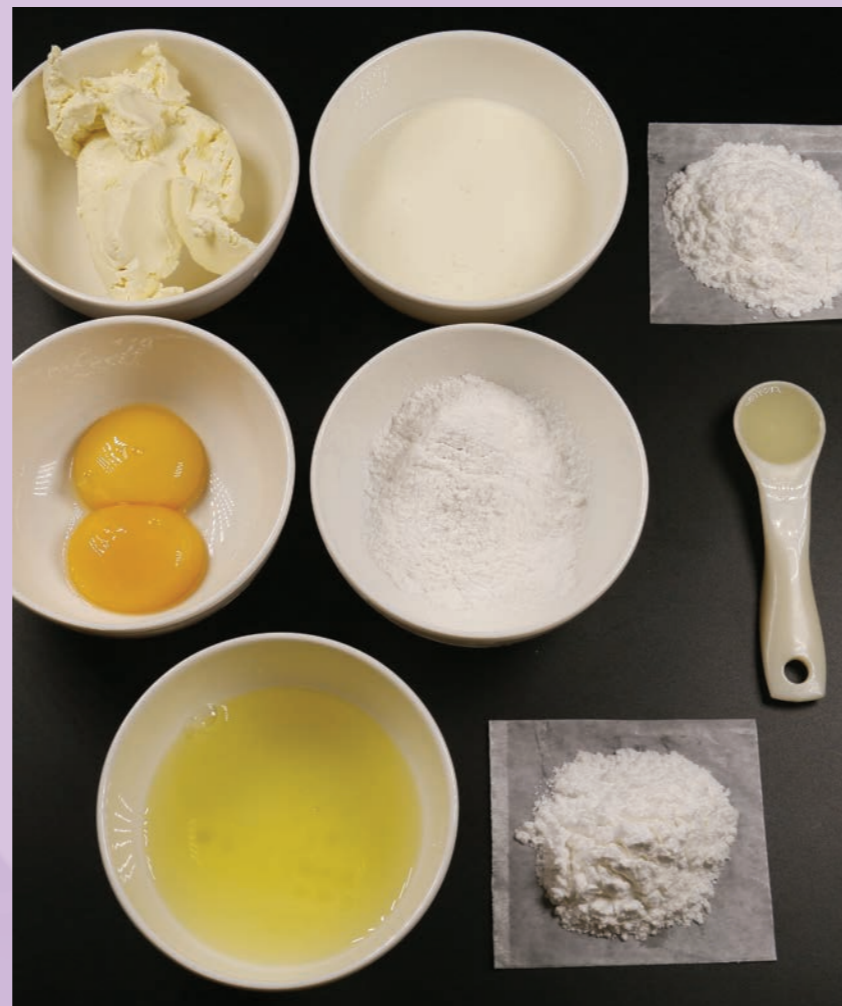


Save money and enhance supply chain resilience by understanding your functional ingredients

You can reduce costs and increase end-product quality by developing quality-driven specifications for your ingredients. But to do this you need to understand the functionality of your ingredients and the factors that influence end-product quality.



Understanding ingredient functionality can help you to:

- Save money and rationalise your supply chain through recipe simplification
- Understand your end-product requirements to ensure your ingredients specifications are targeted to its needs
- Develop quality-driven specifications and make tricky conversations between suppliers and manufacturers a thing of the past
- Source ingredients from alternative suppliers with the assurance that they will perform
- Increase process consistency, reduce rework and waste
- Increase consistency of end-product quality
- Minimise the potential for customer complaints