Food and beverage companies are defined by the many stages of product delivery from production to distribution. These many execution stages create challenges in the successful completion of business objectives and the Seeq advanced analytics application can help by enabling faster insights that drive asset availability, product quality, higher yields, water and energy efficiency, and cost containment.

Seeq enables food and beverage companies to accurately identify batches and batch phases so they can rapidly analyze and aggregate quality data to improve process outcomes.

With Seeq, food and beverage companies can:

- · Quickly contextualize process and quality data
- Enable visibility into all stages of production
- Reduce costs by improving operational efficiency
- Collaborate to create and share process knowledge
- Improve batch consistency and identify deviation causality
- Create "golden profiles" to set the standard for batches that meet quality requirements

Review our resources to help you get started with the key concepts, features, and capabilities of Seeq.

USE CASES

- 1 Asset Utilization (OEE) Monitoring
- 2 Analysis of Clean in Place (CIP)



DOWNLOADS



Video: Golden Profile



Video: Predicting batch quality with advanced analytics



Case Study: Improving
Manufacturing Productivity
at Abbott Nutrition