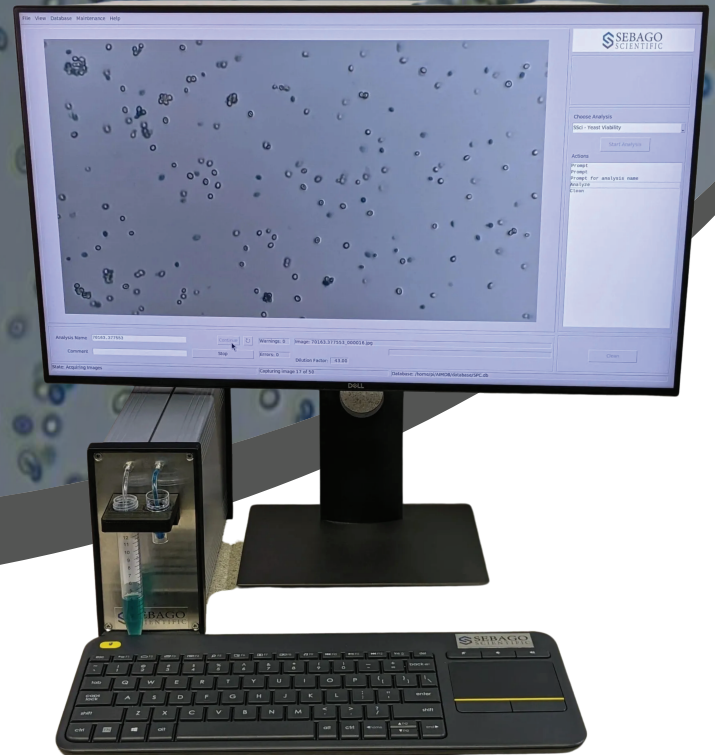


# Automatic Imaging Microscope

Liquid Particle Analyzer:  
AIM-Lite™ LPA  
Solutions for Your  
Sized Brewery



Unlock your Brewery's Potential: Brew Fast, Live Better!

Delivering Data for Consistency and Uniqueness with Confidence.

**Small Breweries** will have more time to do the things you *want* to do because the AIM allows you to do the things you *have* to do faster.

**Large Breweries and Labs** can now possess the essential data to have *confidence* in your product consistency, preserving the essence of what makes you *unique*.



## ABOUT US

### We are all about quality.

Sebago Scientific isn't just any instrumentation company; we're on a mission to bring high-end QC capabilities to every brewer while preserving a close-knit business environment and partnering with those who share our values.

## WHAT IS AIM LPA?

The Automated Imaging Microscope (AIM™) is an advanced Liquid Particle Analyzer (LPA) that allows users to identify and measure microscopic particles in liquid samples from **1.5 to 200 microns automatically in 4 minutes.**

**FOR MORE INFO CONTACT:**

✉ [sales@sebagoscientific.com](mailto:sales@sebagoscientific.com) 🌐 [www.sebagoscientific.com](http://www.sebagoscientific.com)

### New Product Announcement:

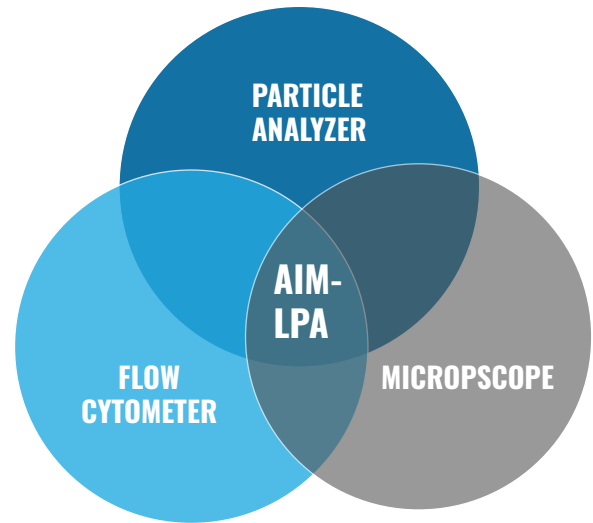
AIM<sup>™</sup>-LPA

Using the results from the AIM<sup>™</sup>-LPA an optimal pitch rate can be calculated.

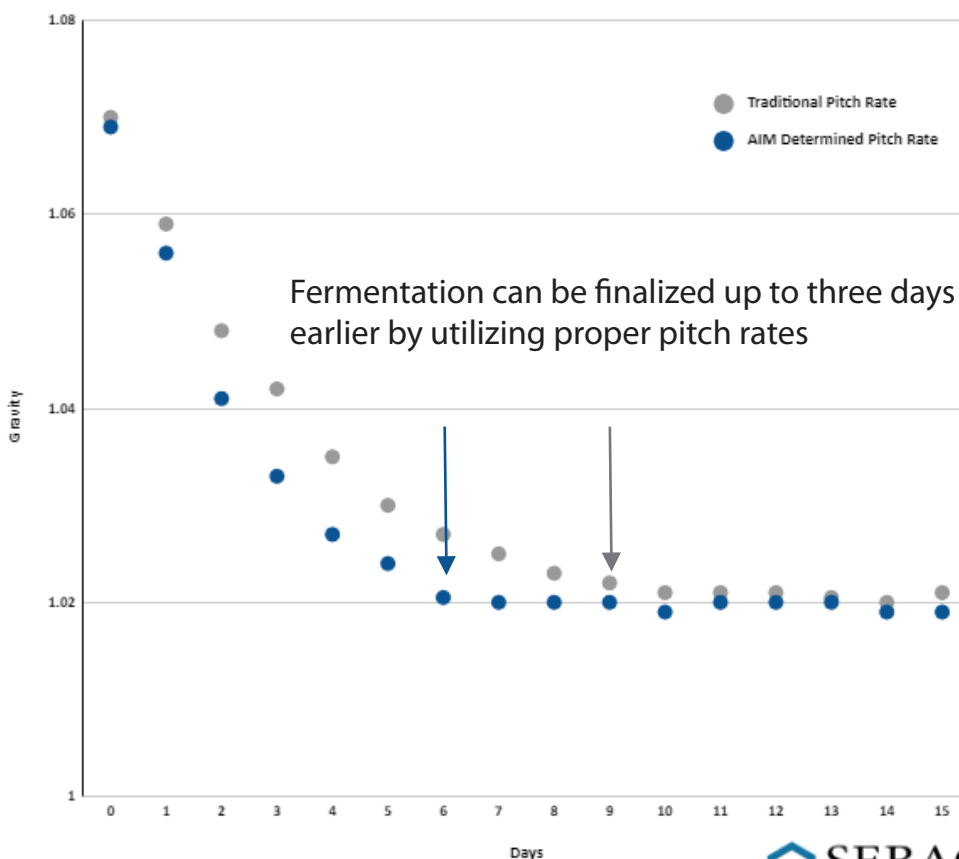
Knowing the correct pitch rate will decrease the fermentation time.

The faster fermentation time leads to a quicker turnaround from batch to batch.

All this can increase production output by as much as 20%



Specific Gravity Over Time



1. OPTIMIZE PITCH RATE
2. IMPROVE YEAST PROPAGATION
3. CUSTOMIZE YEAST STRAIN SENSITIVITY
4. ACCOUNT FOR FLOCCULATION
5. EXPORT RESULTS AND TREND DATA