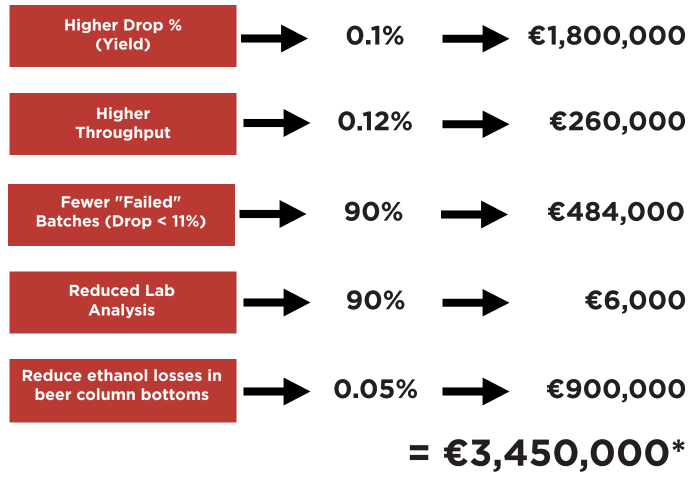


The Benefits of using an IRmadillo™ to Continuously Measure your Fuel Ethanol Process

The IRmadillo $^{\text{m}}$ is an on-line FTIR spectrometer, which continually measures your process. Using HPLC requires taking samples off-line, which can be slow and only provides a snapshot of your process. There are many complex reactions and process steps, so it is important to analyse them in a cost-effective and meaningful way.

Below are some of the benefits you could achieve using the IRmadillo™ in your facility and acting on the real time information it delivers



€3,190,000** without higher throughput

Can you afford to ignore the potential of significant extra revenue?

For an in-depth analysis of your own facility, contact enquiries@keit.co.uk

*Results based on average responses of real customers, with an average annual production capacity of 375,000 m³ **For facilities that are unable to increase throughput.

