



# UNLOCK THE POWER OF YOUR SCIENCE

## Applied Genomics

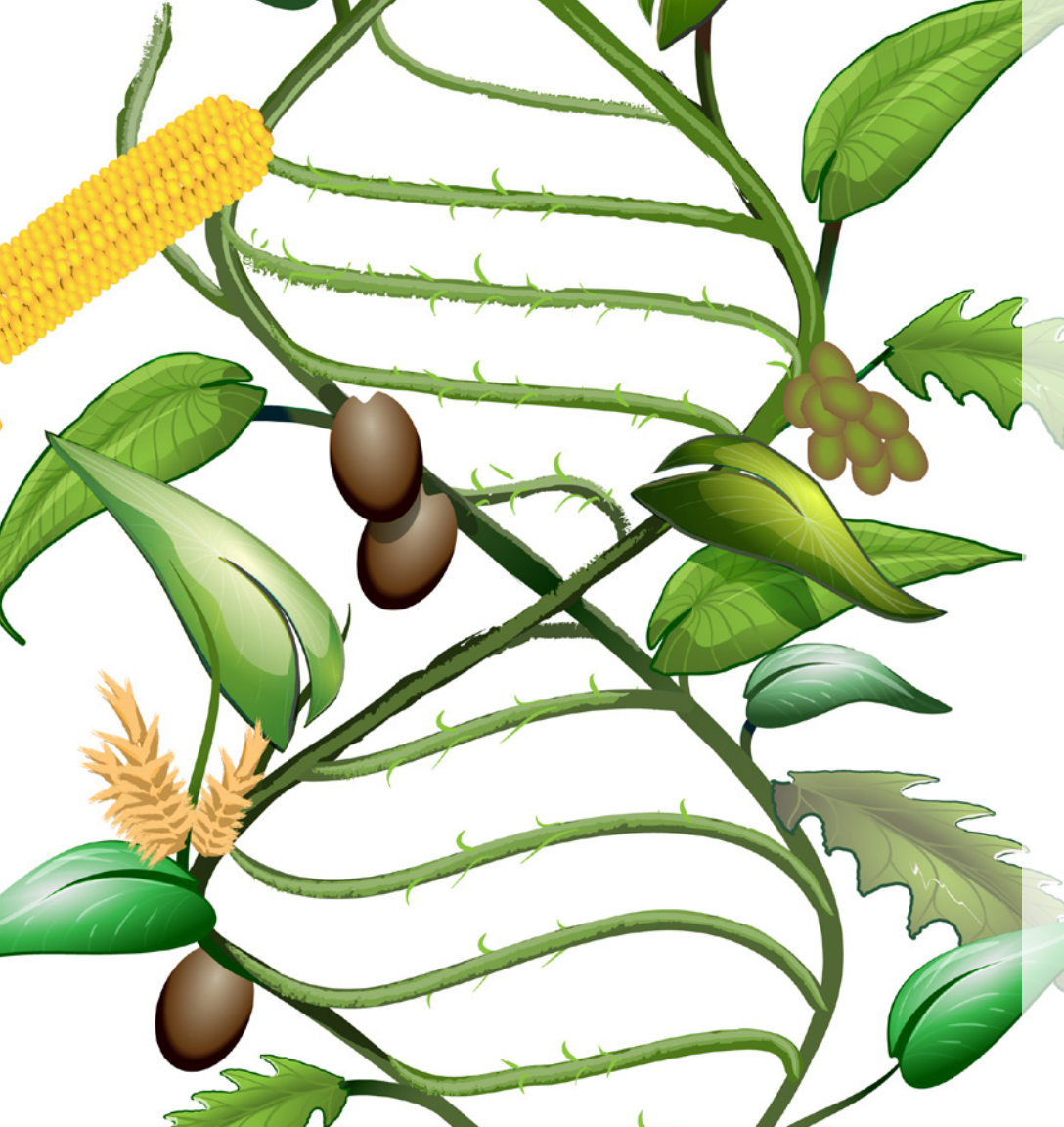
**NSF International's Applied Research Center (ARC)** provides molecular and next-generation sequencing (NGS) solutions. We are an AOAC RI partner lab (PTM, OMA) in food safety.

Our NGS services include whole genome sequencing and bioinformatic analysis of generated datasets. We are an FDA GenomeTrackr sublab and are committed to keeping our food supply safe through validated, quality-controlled science.

### **NEXT-GENERATION SEQUENCING**

- > **Whole genome**
- > **Bioinformatics**
- > **FDA GenomeTrackr sub lab**
- > **AOAC accredited lab**
- > **Ruminant DNA detection**
- > **ISO/IEC accredited lab**
- > **Collaborative publication**





## ABOUT US

Founded in 1944, NSF International's mission is to protect and improve global human health and the environment. We are an independent and accredited organization that tests, audits and certifies products and systems, as well as provides education and risk management services. NSF's research and development group, the Applied Research Center (ARC), provides customized testing services and consultation to companies and research groups in the food safety, healthcare, hospitality/tourism, water and environmental safety sectors.

Contact our sequencing core at [sequencing@nsf.org](mailto:sequencing@nsf.org).



### NSF INTERNATIONAL HEADQUARTERS

789 N. Dixboro Road Ann Arbor, MI 48105 USA

**T** +1 877 893 1325

**F** +1 734 769 0109

**E** [arc@nsf.org](mailto:arc@nsf.org)

[www.nsfresearch.org](http://www.nsfresearch.org)