

Department of Entomology

Join us at 1960 Kimball Ave. **FUTURE OF INSECT FARMING**

April 22 from 8 a.m. to 5 p.m.

Learn. Discuss. Collaborate.

- Discover cutting-edge research to develop value-added insects for farming
- Understand emerging market opportunities
- Learn about economical protein alternatives
- Network with global industry pioneers



What is insect farming?

Raising and breeding insects as commodities or to support other agrifood systems

ECONOMICAL

- Can be reared on low-value side streams and byproducts, such as food and feed waste
- Upscale "waste" into high-value end products, helping pave the way to a truly circular economy in food production systems

EFFICIENT

- Requires fewer resources (water and space), with high feed conversion efficiency
- Lower environmental impacts, aligning with efforts towards more sustainable food and feed systems



Scan to Register We need you! Collaborators and ideas are welcome and encouraged.







- Rich in protein, fatty acids, vitamins and minerals
- Viable nutritional supplement for animal feed
- Can be used to deliver treatments and therapeutics for livestock



