

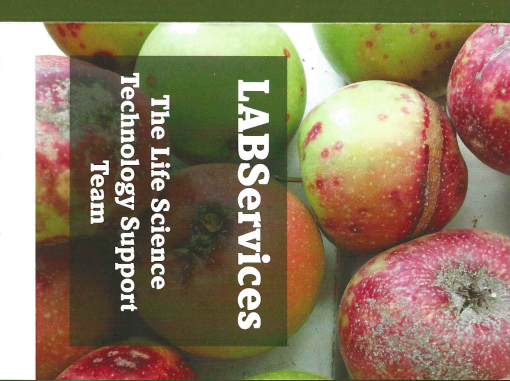
All work conducted under strict confidentiality agreements

Contract Research
Project Management
Quality Assurance
Test Substance Storage
and Distribution



LABServices 342 South Third St. Hamburg, PA 19526

LABS@labservices.com



Contract Research
Project Management
Quality Assurance
Test Substance Storage
and Distribution



ABServices

Serving Agriculture Through
Managed Technology

LABServices

encompass a variety of crops, soil types and agriculture in the United States and Canada in the Hamburg Industrial Park. residue requirements. Our office is located is also available in Pennsylvania to miles west of Allentown). Additional acreage Hamburg, Pennsylvania (approximately 20 research organization in 1985 to serve the Our 240 acre research facility is located in research and development needs for LABServices was founded as a contract

development and technical support projects structural pests are also available site in addition to numerous specialty crops vegetables and field crops are available ondeveloped through biotechnology. Tree fruit using a menu of professional services to successfully coordinate product LABServices provides project management Industrial vegetation management sites and including turf, mushrooms and ornamentals

for GLP residue, product efficacy and crops

LABServices conducts in-house field trials

a team, LABServices is uniquely qualified to and R&D experience in Weed Science, Plant Science Professionals possesses expertise providing the information base needed to design studies and interpret results from Biotechnology industry. Our staff of Life Plant Protection and Pest Management make informed business decisions in the technical and commercial perspectives, Agriculture and Environmental Science. As Pathology; Entomology, Agronomy, in a broad range of educational backgrounds tailored to assist the Plant Protection/

CONTRACT RESEARCH

- Efficacy and crop tolerance
- Tree fruit, small fruit, vegetable and field
- On-site turf, ornamentals, and mushrooms
- Residential and structural pests
- Non-crop and industrial vegetation management
- Wide variety of insect, weed and disease pests (natural or infested)
- Seed and Biotech crop evaluations
- GLP Residue (Region I)
- Conventional and Organic



QUALITY ASSURANCE

- USDA APHIS biotechnology, regulatory GLP Guidelines - residue and efficacy
- Facility and field phase inspections and performance standards
- SOP development and review
- Fully trained QAU with prior experience and education in the Biological Sciences

SAMPLE STORAGE AND TEST SUBSTANCE DISTRIBUTION

- Fully equipped for sample preparation, packaging, shipping and receiving
- Sample individually labeled and tracked
- Shipping to domestic and international
- IATA and 49 DFR DOT certified
- Reference sample and container archiving
- Controlled environment with 24-hour temperature monitoring
- Secured storage facility
- efficacy or formulation development Commercially available pesticides/ adjuvants supplied as standards for
- Returned samples archived or consolidated

<u>PROJECT MANAGEMENT</u>

- Experience in Agrochemical R&D and Technical Service
- Field studies for novel molecules, new biotechnology crops formulations, label expansion and
- Trial placement throughout North America with proven Private and University
- Coordinate field placement and regulatory compliance for biotechnology studies
- market development Technical service trials with representation at the University level for
- Study monitoring
- Data review and interpretation with summary report and recommendations
- Product sample storage and distribution