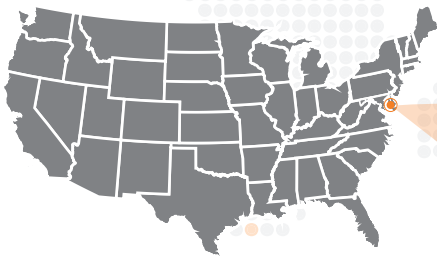


One-stop service - world-class, worldwide



Meet our expertise: EAS Easton

Established in 1985 as Wildlife International, our Easton, Maryland, facility is the industry leader in high-tier ecotoxicology and environmental fate, with a full suite of product chemistry services supporting multiple industries.



EAS Easton

8598 Commerce Drive
Easton, MD 21601
United States
T: 410-822-8600



agrosience services

EAS Easton: Meet the team!

Yagnesh Patel - General Manager

- With EAS Easton since 2022
- B.S. Chemical Engineering from Drexel University; MBA from West Texas A&M University

Background

Prior to joining the Easton laboratory, Yagnesh served in various engineering and management roles at Merck, Johnson & Johnson/Noramco, and at Arencibia. Yagnesh brings a strong background in facility management and project execution and will enhance and expand the service offerings at EAS Easton.

Contact

E: Yagnesh.Patel@AS.EurofinsUS.com | T: 267-987-0716



Sean Gallagher - Director, Aquatic Toxicology

- With EAS Easton since 1987
- B.S. Wildlife Conservation & Management from University of Wyoming

Background

With over 35 years' experience, Sean has served as Study Director on 900+ studies in support of regulatory submissions, ranging from acute toxicity studies to avian reproduction and Tier II endocrine disruption fish studies. Sean has contributed to the growth and success of the company in various capacities in both avian and aquatic toxicology, including several years as Manager and Associate Director of Aquatic Toxicology, in addition to Scientific Advisor.

Strength in Numbers

Sean oversees a large and diverse team of experts on the Aquatics Operations group consisting of 40 staff with one Ph.D./DVM and six Masters degree holders, along with a Study Director team of 11 staff with three Ph.D. and three Masters degree holders.

Contact

E: Sean.Gallagher@AS.EurofinsUS.com | T: 443-746-2735



EAS Easton: Meet the team!

Diana Temple - Director, Avian Safety



- With EAS Easton since 1989
- B.S. Biology; M.S. Environmental Resource Management

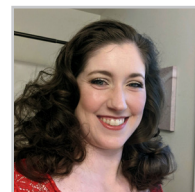
Background

With more than 30 years' experience, Diana focuses on protocol and study design, as well as technical and regulatory support within the Avian Safety group.

Contact

E: Diana.Temple@AS.EurofinsUS.com

Lacey Brown - Manager, Product Chemistry



- With EAS Easton from 2012-2018 and since 2022
- B.S. in Biochemistry from University of Maryland

Background

Lacey gained experience at EAS Easton in bench chemistry, QA and study directorship, before establishing an in-house analytical lab at a medical cannabis processing facility. She was delighted to rejoin EAS Easton as Product Chemistry Manager in 2022..

Contact

E: Lacey.Brown@AS.EurofinsUS.com

Kathy Martin - Director, Analytical Chemistry



- With EAS Easton since 1990
- M.S. Applied Chemistry from Delaware State University

Background

With more than 35 years' experience in analytical chemistry, Kathy has served in a variety of leadership roles within the EAS Easton chemistry group. Currently, Kathy and her team of chemists, study directors/principal analysts, technical writers, and QC specialist help support the ecotoxicity testing at the Easton laboratory.

Contact

E: Kathleen.Martin@AS.EurofinsUS.com

Ed Schaefer - Director, Environmental Fate



- With EAS Easton since 1992
- B.S. Microbiology from Penn State

Background

Ed was responsible for starting the environmental fate program at EAS Easton (legacy Wildlife International). The expertise and experience within Ed's team is unrivaled, with five Ph.D. holders and seven scientists with more than 20 years' experience in contract research or a related science field.

Contact

E: Edward.Schaefer@AS.EurofinsUS.com



EAS Easton: Meet the team!

Suzanne Schneider - Associate Director, Aquatic Toxicology



- With EAS Easton since 2010
- B.S. Marine Biology & M.S. Marine Science (Chemistry Concentration) from University of North Carolina at Wilmington; Ph.D. Marine Science (Marine Chemistry Concentration) from University of North Carolina at Chapel Hill

Background

Between her B.S. & M.S. degrees, Sue took a year off to work for the NC Marine Mammal Stranding Network responding to stranded animals, and she has also worked on coastal and offshore aerial surveys for marine mammal populations off the coasts of MD, VA and NC. With her M.S. and Ph.D. research focused on trace metals, Sue's doctoral dissertation was on Mercury Speciation and Cycling in the Cape Fear River.

Contact

E: Suzanne.Schneider@AS.EurofinsUS.com

Henry Krueger - Vice President, Regulatory & Scientific Affairs



- With EAS Columbia since 1986
- B.S. Biology from Kenyon College; M.S. Biology from Central Michigan University; Ph.D. from University of Wyoming

Background

As the 12th employee hired at EAS Easton (Legacy Wildlife International), Hank has a broad array of experience in field studies, aquatic toxicology, plant toxicology and most recently in the addition of pollinator toxicology services in EAS Easton's sister laboratory in Gainesville, FL. In addition to overseeing the pollinator team, Hank keeps his eye on the regulatory horizon and serves as a technical expert for the EAS group.

Contact

E: Henry.Krueger@AS.EurofinsUS.com

Joshua Arnie - Manager, Plant & Invertebrate Toxicology



- With EAS Easton since 2007
- B.S. Biology from Washington College

Background

Josh started his career with EAS as a biologist, after having conducted his senior thesis on acquisition and retention of a condition response with Nile Tilapia exposed to Malathion. He is currently on the steering committee for the SETAC Global Plants Interest Group. Josh is passionate about plants and algae, as primary producers are the foundation of our ecosystem in a world where we look to balance the demands of an increasing population with limited viable land for agriculture.

Contact

E: Joshua.Arne@AS.EurofinsUS.com

John Porch - Manager, Insect Toxicology



- With EAS Easton since 1989
- M.S. Zoology/Entomology from Auburn University

Background

John joined EAS Easton (Legacy Wildlife International) as an entomologist at the aquatic mesocosm field site, before transferring to Easton. There he served in a variety of roles before settling in Non-Target Plants and Insects. In 2017, John took over management of the pollinator laboratory in Gainesville, FL, where the mild weather allows for year-round testing.

Contact

E: John.Porch@AS.EurofinsUS.com

Ling Zhang - Manager, Analytical Chemistry



- With EAS Easton since 2013
- Ph.D. Bioengineering from Oregon State University

Background

Ling joined EAS Easton as a Study Director/Principal Analyst in 2013 with six years' experience in analyzing dose formulations and biological samples supporting pre-clinical and clinical trials. Ling and her team, which includes multiple Ph.D. degree holders, perform method development, method validations/transfers and manage sample analyses to support the ecotoxicity tests at EAS Easton.

Contact

E: Ling.Zhang@AS.EurofinsUS.com

Unrivaled Expertise

The EAS Easton laboratory provides a global clientele with GLP studies that meet global regulatory requirements for the testing of agrochemicals, industrial chemicals, pharmaceuticals, biocides and animal health products. EAS Easton's team of scientific experts are intimately involved in the development of guidance and constantly engage in scientific exchanges in OECD, EPA, PMRA and other regulatory programs.

As the industry leader for high tier ecotoxicology and environmental fate work, the scientists at EAS Easton offer unrivaled expertise and experience, including:

- Avian Toxicology - **165 years'** experience
- Plant & Invertebrate Toxicology - **101 years'** experience
- Aquatic Toxicology - **240 years'** experience
- Chemistry - **330 years'** experience, managing over 400 studies per year
- Environmental Fate - **300 years'** experience

Services include:

- Analytical Chemistry
- Aquatic Toxicology
- Avian Toxicology
- Pollinator Toxicology
- Terrestrial Toxicology
- Environmental Fate Studies
- Plant Sciences
- Product Chemistry

EAS Easton in numbers...

Operational for more than

35
years.

The team is comprised of more than

150
dedicated ecotoxicologists and chemists.

The laboratory operates out of a 2-building campus with nearly

130,000
square feet!

Eurofins Agroscience Services Group
easinfo@eurofins.com
www.eurofins.com/agroscience-services

