

Title: Investigating the Interconnections of Agriculture in the PFAS Lifecycle

Craig Buff SCIEX presentation abstract

Quantifying PFAS exposure routes is necessary to understand their risk to human health and the environment. While scientific and regulatory focus has mainly been concerned with drinking water, to explain the root cause for PFAS drinking water contamination it is often essential to investigate other compartments of the PFAS lifecycle. This presentation will review analytical methods for quantifying PFAS in the context of agriculture exposure routes and discuss how other compartments of the PFAS lifecycle influence the PFAS we expect to find therein.