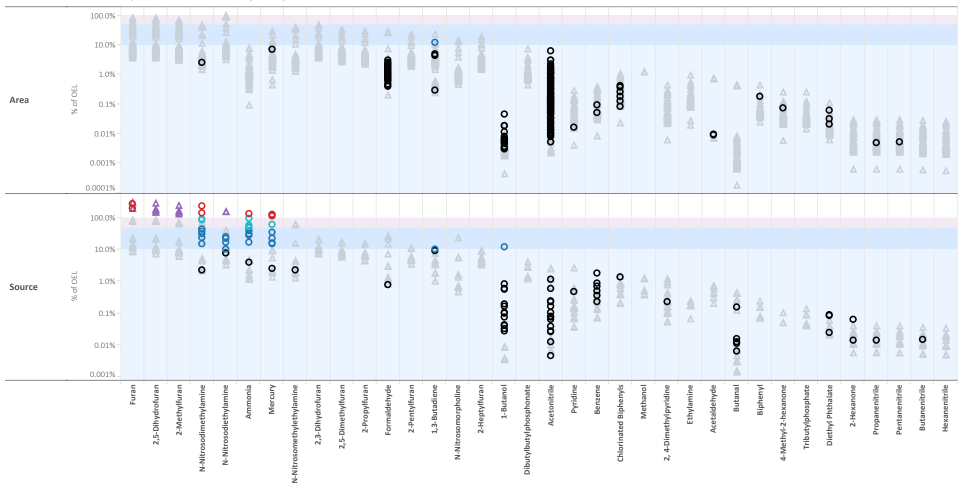
## AY Farm Air Sampling Results Relative to OEL - Chemicals of Potential Concern

4/7/2009 to 12/19/2016 (Data Reviewed as of July 2017)



## Footnotes:

- 1) Analytical air sampling data is presented; samples (e.g. sorbent tubes) were collected in the field and analyzed by laboratory instrumentation.
- 2) % of OEL = Chemical Concentration (or Reported Detection Limit for non-detections) ÷ Chemical OEL
- 3) Data sourced from Site Wide Industrial Hygiene Database (SWIHD); results were compared to Occupational Exposure Limits (OELs) for chemicals identified as chemicals of potential concern (COPCs)
- 4) Open triangles represent sample results that are less than the laboratory instrumentation detect, and it varies depending on instrument performance, calibration, and sensitivity. Additionally, insufficient sample volume and dilution during sample preparation can increase reported detection limits. When a less than detect sample result is received, it is known to be less than the reported detection value, and appropriate measures are taken as necessary for worker protection.
- 5) Analytes with no markers in a given category (e.g., headspace) were not analyzed for

