Treatment and replicate protocol:

* Tuesday 3/12/19
  + Sampling jars delivered to Wong lab: 6 clean, sealed, and labeled 4-oz ball jars
* Wednesday 3/13/19
  + Approximately 9:30a: Expose the FIRST non-foraged strawberry to the foraging arena WITHOUT flies for 1 hour
  + Approximately 10:30a: Seal the FIRST non-foraged strawberry into the jar. Record the exact time and label it **CTRL 1**
  + Approximately 10:30a: Expose the FIRST foraged strawberry to the foraging arena WITH flies for 1 hour
  + Approximately 11:30a: Seal the FIRST foraged strawberry into the jar. Record the exact time and label it **REP01**
  + Approximately 11:30a: Expose the SECOND non-foraged strawberry to the foraging arena WITHOUT flies for 1 hour
  + Approximately 12:30p: Seal the SECOND non-foraged strawberry into the jar. Record the exact time and label it **CTRL 2**
  + Approximately 12:30p: Expose the SECOND foraged strawberry to the foraging arena WITH flies for 1 hour
  + Approximately 1:30p: Seal the SECOND foraged strawberry into the jar. Record the exact time and label it **REP02**
  + Approximately 1:30p: Expose the THIRD non-foraged strawberry to the foraging arena WITHOUT flies for 1 hour
  + Approximately 2:30p: Seal the THIRD non-foraged strawberry into the jar. Record the exact time and label it **CTRL 3**
  + Approximately 2:30p: Expose the THIRD foraged strawberry to the foraging arena WITH flies for 1 hour
  + Approximately 3:30p: Seal the THIRD foraged strawberry into the jar. Record the exact time and label it **REP03**
* Thursday 3/14/19
  + Arrive at the USDA with the samples and contact James at 561-310-0352 or visit the visitor center and tell them you are here to see James or John in the chemistry unit. PLEASE transport gently to avoid bruising.
* If possible please store the sealed containers in a constant temperature environment (32 degrees C is ideal)