**Correctives for:**

**S1, C3, PO4 & S1, C3, PO7 (Sources of Error & Future Investigations)**

A scientific group is testing the affects of a chemical sprayed on 3 apple trees in May. In June, to compare, another apple tree does not receive the chemicals. In the fall, the number of apples harvested from each tree is counted.

Identify the sources of error (ie. What can you improve this experiment o make it more valid):

What are some constants that would be needed to guarantee this experiment is controlled?

Propose 2 potential future investigations based upon the above scenario.

**Correctives for:**

**S1, C3, PO4 & S1, C3, PO7 (Sources of Error & Future Investigations)**

A scientific group is testing the affects of a chemical sprayed on 3 apple trees in May. In June, to compare, another apple tree does not receive the chemicals. In the fall, the number of apples harvested from each tree is counted.

Identify the sources of error (ie. What can you improve this experiment o make it more valid):

What are some constants that would be needed to guarantee this experiment is controlled?

Propose 2 potential future investigations based upon the above scenario.