Chemistry & food security

A context-based learning (CBL) resource

Coffee adulteration report

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Investigation of methods to detect adulteration of coffee

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Date (Month, Year)

Referencing and acknowledgements
Executive summary

Maximum one page, Arial, 12pt text
Report
Maximum 4 pages, Arial 12 point text, divided into the following sections.

Background

Methods
This section should include a brief discussion justifying why each method was used and how data was generated from these approaches.

Analysis of results
This section may include charts and tables. You may also discuss limitations of results here.

Conclusions

- Bullet point list.

Recommendations for actions based on results

Recommendations for future work