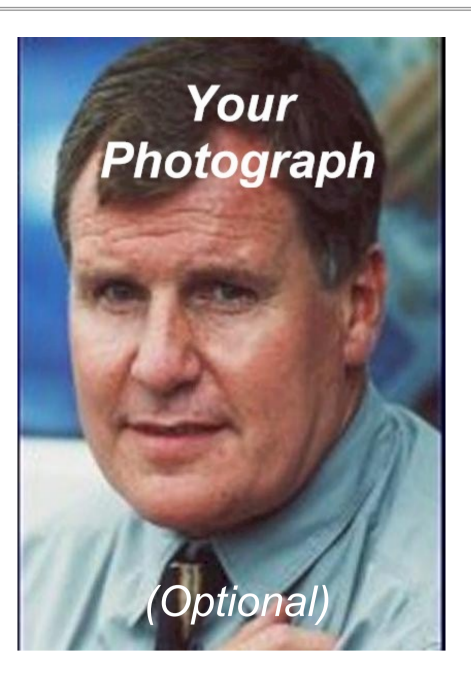
SAMPLE LAYOUT FOR A0 POSTER (84.1CM x 118.9CM) ON WHITE BACKGROUND ONLY

Abstract Title

J. Royle*, C. D. Flesch* and E. Fowle**

* Department of Superficial Research, Agricultural University of Suffolk (United Kingdom) E-mail: xxx@xxxx.com; xxx@xxx.xx.edu.uk ** Bodgett & Billham PLC (United Kingdom)



Introduction



[Start with a clear and pertinent overview of the research objectives; keep it within the limit of 300 words.]



Methodology

[Describe the experimental methods applied in this research work]

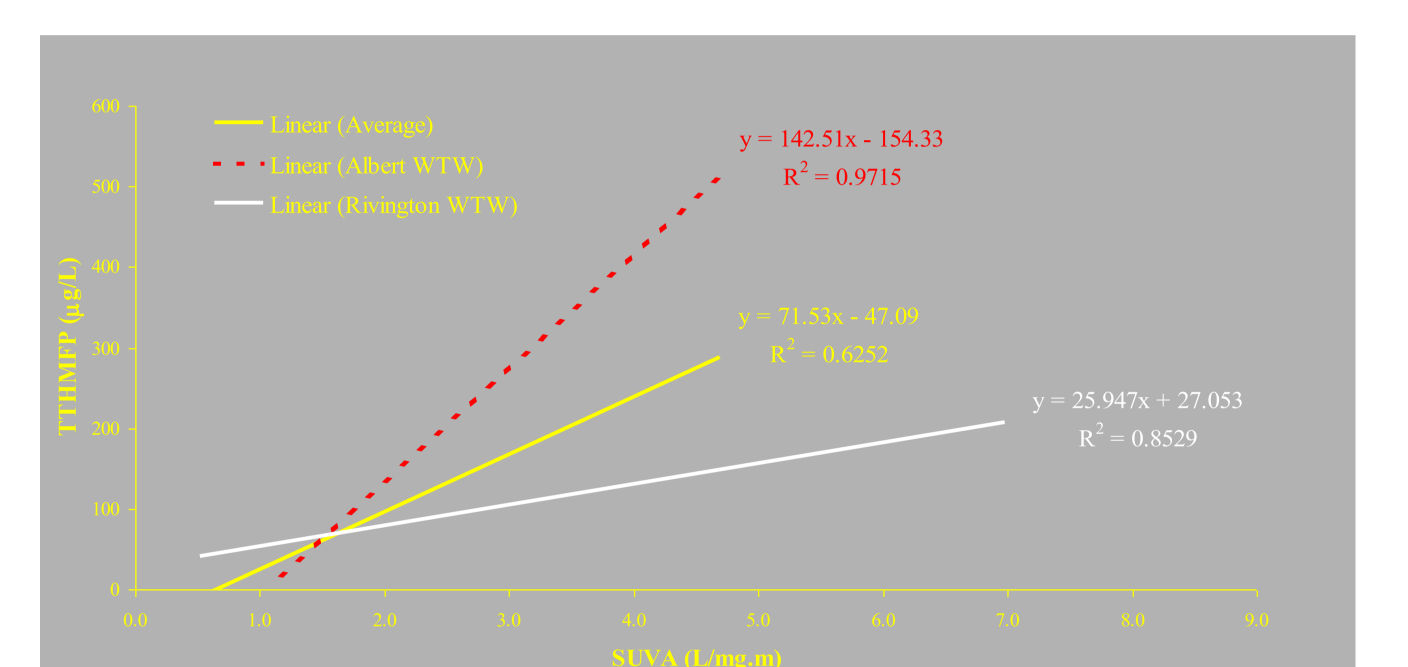
Figure 1: Example photograph

Fill with text

Figure 2: Example photograph

Fill with text

Results & Discussion



An interested individual who is not familiar with your field of expertise should be able to follow your poster.

To ensure this:

- Organise the poster units in an orderly manner for a logical flow from top to bottom or left to right
- Minimum font size to use (Arial 32 pts)
- Use headings and colour
- Use white or light-colour for poster background
- Use large and high-resolution images and photographs (300dpi)
- Test your poster by laying it out and asking a colleague to critique it
- Do not attach typewritten sheets to the poster presentation, as it is impossible to read these from a distance

Figure 4: Example graph

[Devote the main part of the poster to your results and discussion]

Information to Note:

The purpose of poster paper presentation is to promote informal discussion. It is a graphic display of a written manuscript. The poster presentation stands by itself as a summary of research and usually contains an overview of research objectives, experimental methods, materials, results and a discussion.

The organisers of this conference are committed to providing a high-calibre program and urge you to consider the preparation of your poster carefully. You are encouraged to make full use of your available space. Posters are not intended as a mechanism for advertising products or services. Posters consisting of commercial brochures describing products or services or that are not of appropriate quality may be rejected.

Presenters are encouraged to bring handout copies of their material and leave them for interested delegates to pick up and take away.

C/Q = 1/(b.qmax) + (1/qmax). C

The soft copy poster can be sent in Hi-Res PDF only.

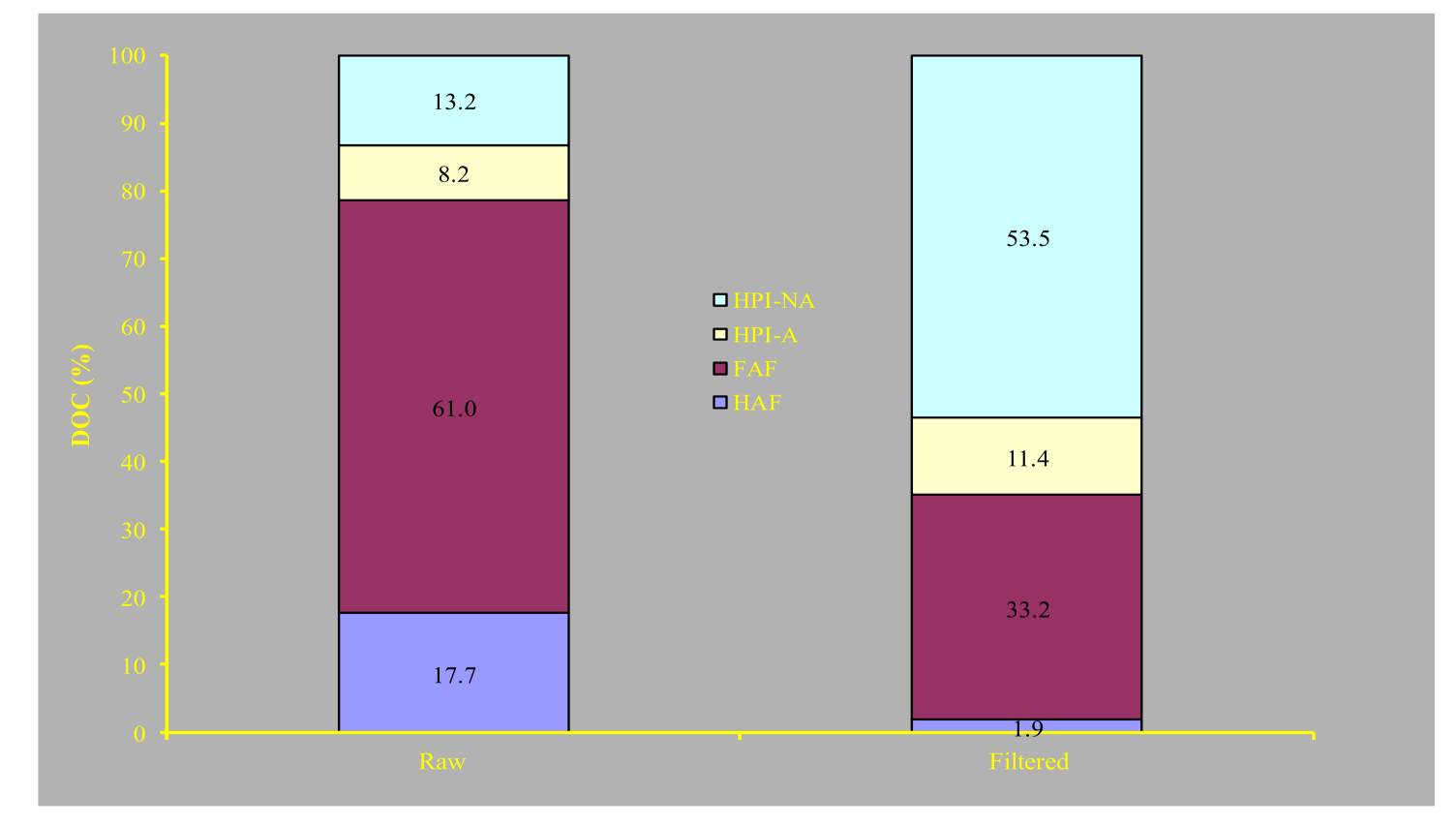


Figure 6: Example Chart

$$Q = (Co - C) V / B$$

C/Q = 1/(b.qmax) + (1/qmax). C

Figure 5: Example Equations

Fill with text

Conclusions

[Finish with a brief conclusion.]

Fill with text

The authors would like to express appreciation for the support of the sponsors: