

SPONSORED PAPER

Application Forum Word Count and Format Variations*

First Page, Sample Formats

Application Forum
Using Redox Measurements to Control an Anaerobic
Yeast Fermentation

WORD COUNT: 630 (text only)

IMAGE/TABLE count: none

Application Forum
Using Redox Measurements to Control an Anaerobic
Yeast Fermentation

WORD COUNT: 510 (text only)

IMAGE/TABLE count: 1
size: 3.5" width by 3" height

Application Forum
Using Redox Measurements to Control an Anaerobic
Yeast Fermentation

WORD COUNT: 380 (text only)

IMAGE/TABLE count: 2
size: 3.5" width by 3" height

Second Page, Sample Formats

Application Forum
Using Redox Measurements to Control an Anaerobic
Yeast Fermentation

WORD COUNT: 840 (text only)

IMAGE/TABLE count: none

Application Forum
Using Redox Measurements to Control an Anaerobic
Yeast Fermentation

WORD COUNT: 750 (text only)

IMAGE/TABLE count: 1
size: 3.5" width by 3" height

Application Forum
Using Redox Measurements to Control an Anaerobic
Yeast Fermentation

WORD COUNT: 600 (text only)

IMAGE/TABLE count: 2
size: 3.5" width by 3" height

File Preparation

- All text files must be MS Word documents (.doc).
- Images must be provided separately, with a resolution of at least 300 dpi.
- Acceptable formats for images are EPS, TIFF, and PDF.

*These samples are provided as a guide. The actual layout will depend on the material submitted. The general guidelines are: word count and image sizes are interdependent — more text equals less room for images and vice-versa. A proof will be provided to display the layout of your Application Forum.