Goon Report: Comparative study of edging streaks with and without the use of fluids

Ernest Smith; 01.01.2001

University of Southern Denmark, Sønderborg.

1. Objectives

Study the goon-ability of edging streaks using different types of fluids, and no fluids, and compare the results, and draw conclusions about which type of lubricant is best.

1. Theoretical Calculations

A. Thermodynamics considerations

Friction force is consequential.[[1]](#footnote-1)

B. Fluid mechanics

A lot of fluids are generated.[[2]](#footnote-2)

Image 1; testing field located in Sønderborg, Denmark

A green hill with blue sky and clouds

AI-generated content may be incorrect.

Font : Times New Roman

Title : (Goon Report: Comparative study of edging streaks with and without the use of fluids).

Font size = 24. Centered in the middle

Sub title: Name; date.

Font size = 11. Centered in the middle.

Sub-sub title: University of Southern Denmark.

Font size = 10. Centered in the middle.

I. First Chapter :

Font size = 14. Justified. 1 indentation (press Tab).

II. Second Chapter. (same)

A. subsections:

Font size = 12. Justified. No indentation.

Text in paragraph:

Font Size = 10. Justified.

List:

* Thing 1
* Thing 2
* Thing 3

References:

In text to elements in the paper: (*Image 1)(Fig. 1)(Table. 1).* (font size = 10)

Alongside elements in the paper: *Fig. 1; Drawing a of peculiar shaped object.* (font size = 9, Italic)

In text to stuff found outside on the web: [1] (font size = 10)

In bottom note to stuff found outside on the web: [1]:[*www.goon.com*](http://www.goon.com) *or name of paper if scientific paper + author, journal and date of publication* (font size = 8)

In bottom note referencing text[[3]](#footnote-3) (font size = 8)

For inserting foot notes: go in References -> Insert Footnotes.

1. I like pasta. [↑](#footnote-ref-1)
2. Source: trust me bro. [↑](#footnote-ref-2)
3. Bottom or top?

   [1]: [www.goon.com](http://www.goon.com)

   [2]: fluid dynamics of body fluids, 2019, Pubmed, John G. Renald et al. [↑](#footnote-ref-3)