Topic/Title (Norwegian)

Energibehov til hester i arbeide

Topic/Title (English)

Energy requirements for working horses



Summary

The energy requirements for horses in work can be challenging to estimate. This thesis is based on a literature review on current guidelines and methodologies for estimating the energy requirements for work in horses. Based on the work presented in this thesis the student can give practical advice on how to estimate energy requirements in practice and suggest ideas for future development of current systems.

Subject area

Performance, nutrition and health

Language thesis Norwegian or English

Bachelor or Master thesis Bachelor thesis

Credits 15

Project/company

Please contact Rasmus Bovbjerg Jensen, Biovit Room H265, Email: <u>rasmus.bovbjerg.jensen@nmbu.no</u>

Topic/Title (Norwegian) Fôrtilskudd til hester

Topic/Title (English)

Feed supplements for horses



Summary

Feed supplements for enhancing performance or supporting health are widely used for horses. However, little evidence supports the use of several products on the market. This thesis is based on a literature review on a specific supplement or a group of supplements, and the student will investigate feed supplements commonly used in Norway comparing the content and feeding recommendations in relation to the evidence behind the project.

Subject area Performance, health and disease, claims,

Language thesis Norwegian or English

Bachelor or Master thesis Bachelor thesis

Credits 15

Project/company

-

Please contact Rasmus Bovbjerg Jensen, Biovit Room H265, Email: <u>rasmus.bovbjerg.jensen@nmbu.no</u>

Topic/Title (Norwegian) Vann til hester

Topic/Title (English)

Water for horses



Summary

Water is essential for all horses but often receives little attention when evaluating feed plans and management for horses. This thesis is based on a literature review combined with collected data on water intake from horses fed different diets. The student will get a good understanding of the water requirements for horses and nutrition and physiological factors affecting water intake.

Subject area

Performance, health and disease, feeding

Language thesis Norwegian or English

Bachelor or Master thesis Bachelor thesis

Credits 15

Project/company -

Please contact Rasmus Bovbjerg Jensen, Biovit Room H265, Email: <u>rasmus.bovbjerg.jensen@nmbu.no</u>