



Bachelor or Master thesis BIOVIT 2021/22

Topic/Title

Opptak av gras hos NKS og gammelnorsk spæl- er det raseforskjeller i fôropptak og seleksjon

Topic/Title

Intake of grass of NKS and old norwegian spæl- are there breed differences in feed intake and selection

Summary

The GrassToGas project will investigate effects of grass quality and sheep breed on feed intake and methane emissions. There has been conducted an experiment where grass of different development stages was cut and fed to ewes of two different breeds (NKS and old norwegian spæl). Feed intake, body weight and methane emission were measured. The aim of this master thesis is to use the data already collected to study differences in feed intake and selection between the two breeds.

Type of work: data analysis, literature study

Subject area

forage, ruminant nutrition, sheep

Language thesis

Norwegian.

Bachelor or Master thesis

Primarily master thesis, but bachelor thesis is also a possibility

Credits

30 or 15

Project/company

GrassToGas, NSG

Please contact

Ingjerd Dønnem, ingjerd.donnem@nmbu.no