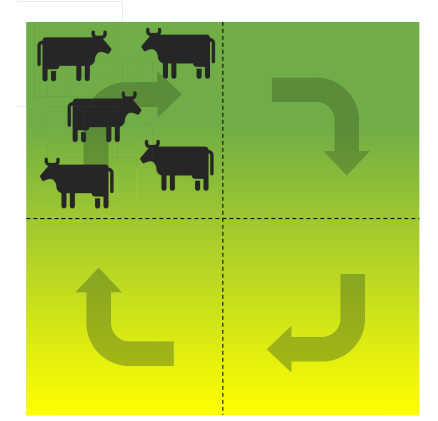


Can the Adaptive Multi-Paddock Grazing System Increase Carbon Sequestration in Alberta's Grassland Soils?



Introduction

- By sequestering around 30% of atmospheric carbon (C) into their soils, grasslands effectively promote the alleviation of climate change^[1].
- Despite their importance, grasslands are one of the most degraded biomes. In Canada, it is estimated that up to 70% of the original grassland habitat has been destroyed ^[2], which makes it the most endangered ecosystem in North America^[3].
- What remains is often intensely grazed and a diverse ecosystem of wild animals is replaced by domestic livestock ^[4].
- The continuous application of poor grazing management by ranchers is one of the main causes for the depletion of natural grasslands, resulting in the release of stored soil C back into the atmosphere.
- Fortunately, up to 60-70% of the depleted C can be re-sequestered through the adoption of improved grazing and crop management ^[5], thus improving grassland ecosystems.
- The Adaptive Multi-Paddock (AMP) grazing system is a favorable solution which can improve C sequestration in world wide grasslands soils- and in turn, contribute to the mitigation of climate change. By regenerating grassland ecosystems, AMP grazing could potentially aid in creating more sustainable, resilient agroecosystems ^[6].



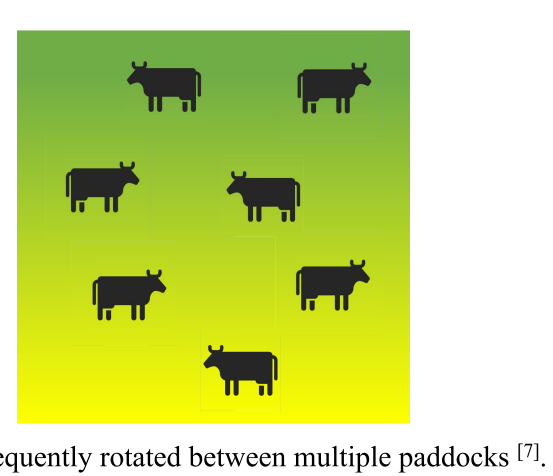


Figure 1: a) AMP grazing is a system in which livestock are frequently rotated between multiple paddocks ^[7]. b) Non-AMP (N-AMP) grazing system (i.e. Conventional).

Objective

To study the effect of the AMP grazing system on soil organic carbon (SOC) sequestration in Alberta's grasslands.

Methods

- Soil cores were collected from 30 study sites located throughout the grasslands ecoregions in Canada [Fig. 2]. Each site consists of a pair of ranches: one AMP and one Non-AMP located within 1 km of each other.
- \circ 15 soil cores (1m x 5cm) were collected from each ranch using a hydraulic soil probe. The cores were then sectioned into approximately 4 depth ranges (i.e., 0-15cm; 15-35cm; 35-60cm; 60-100cm).
- After being air-dried for 4 days at room temperature, soil from each core section was sieved (2mm) to remove visible roots and gravel.
- \circ Soil was then ground to 0.1mm in an electric ball mill, weighed on a microscale, and finally analyzed for total carbon (TC) by dry combustion in an elemental analyzer.
- Currently, we are working on distinguishing TC into SOC and soil inorganic carbon (SIC).

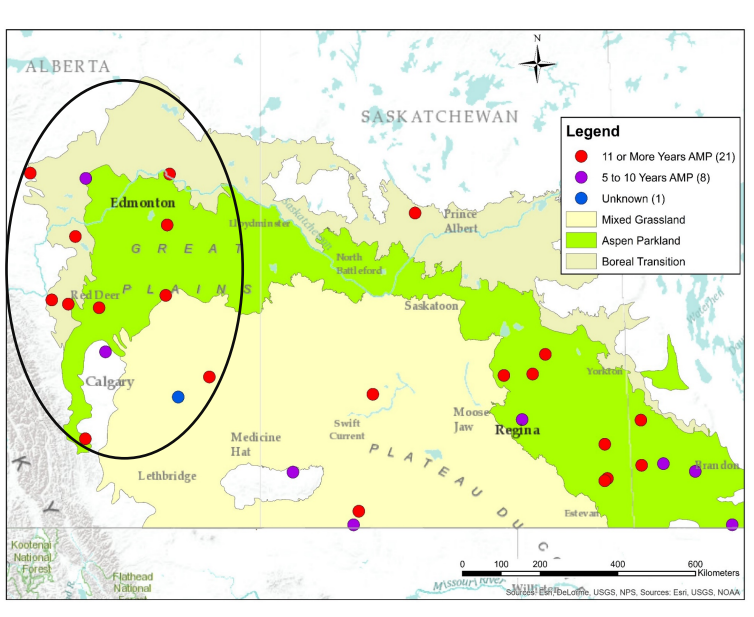
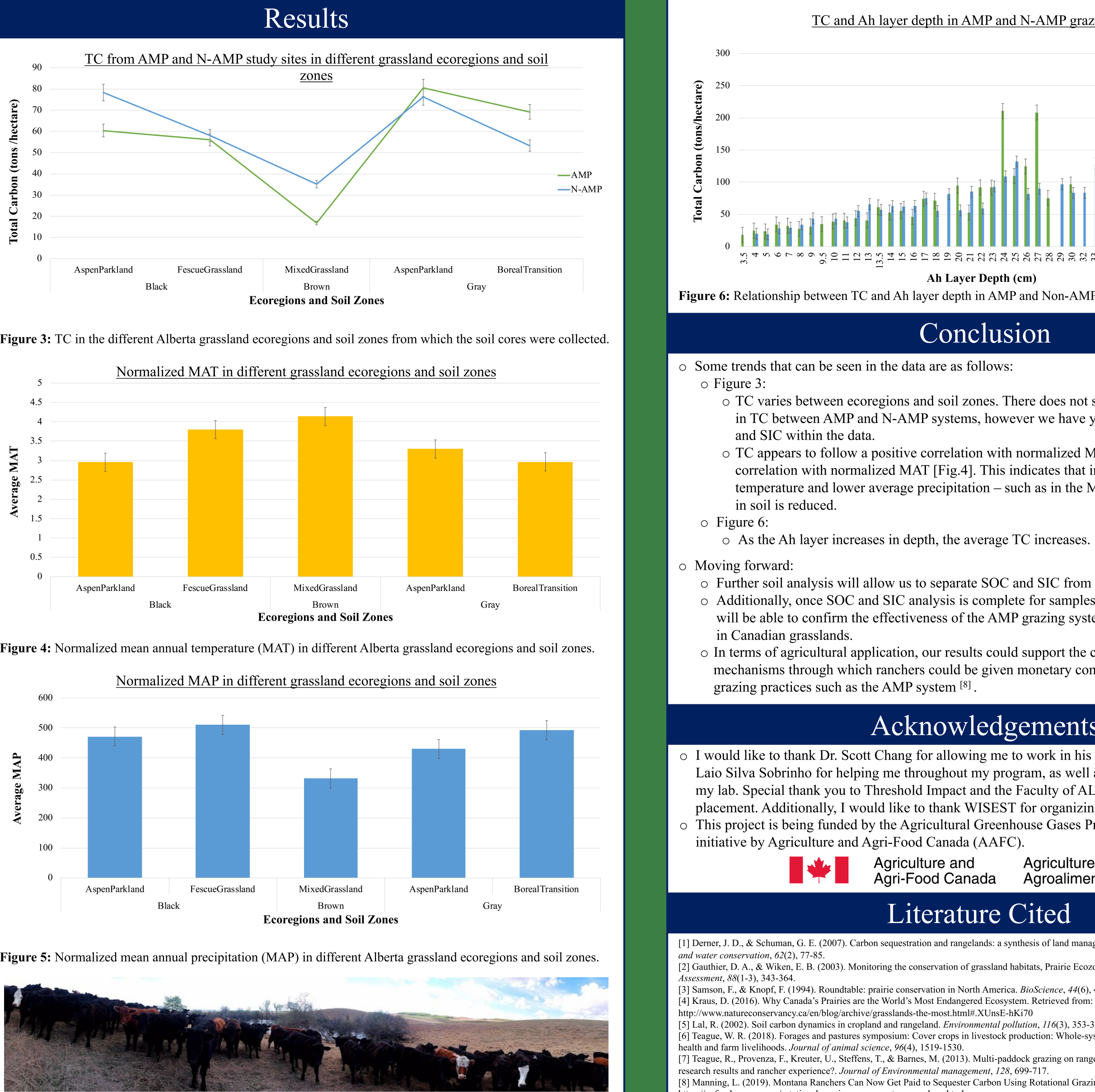
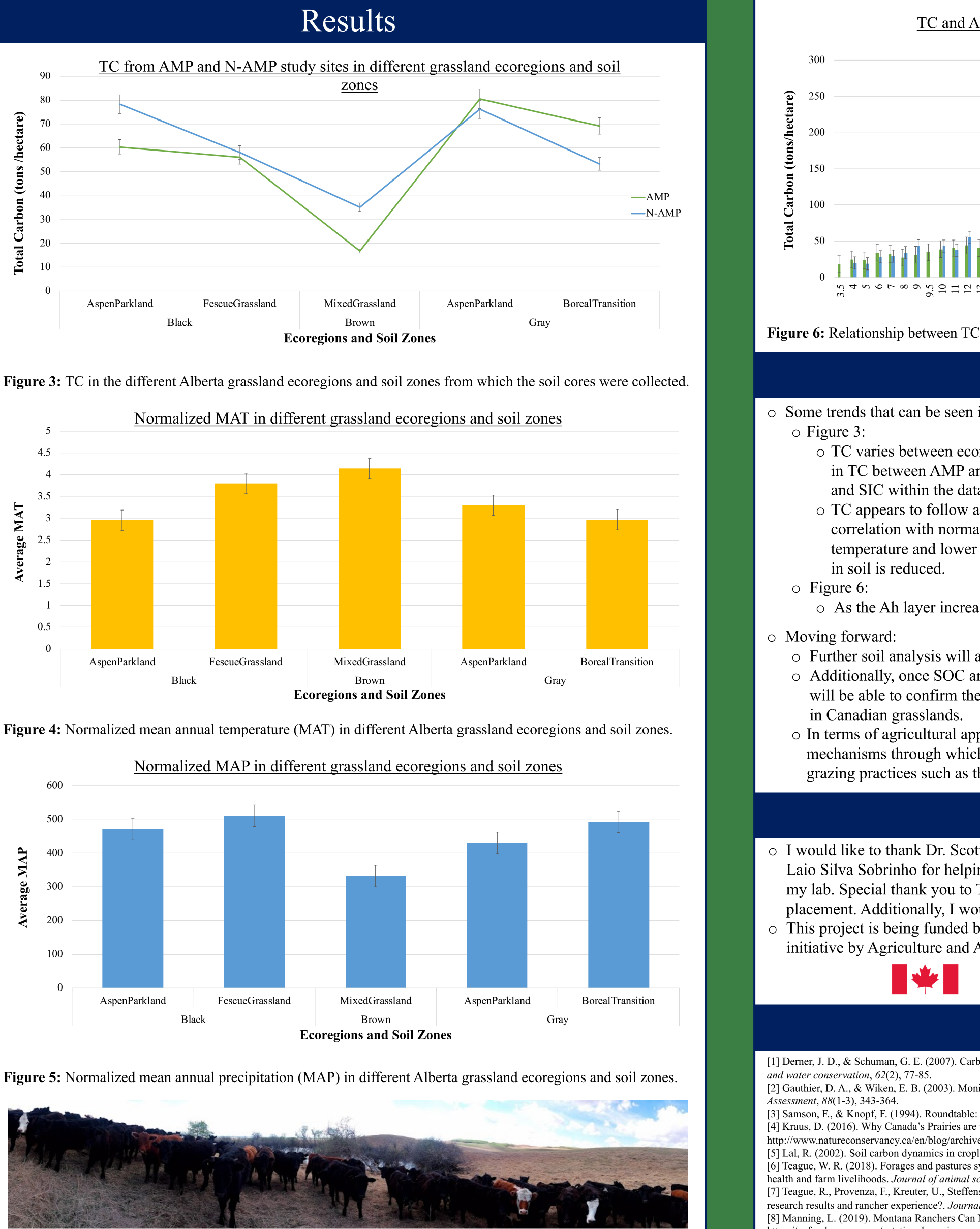


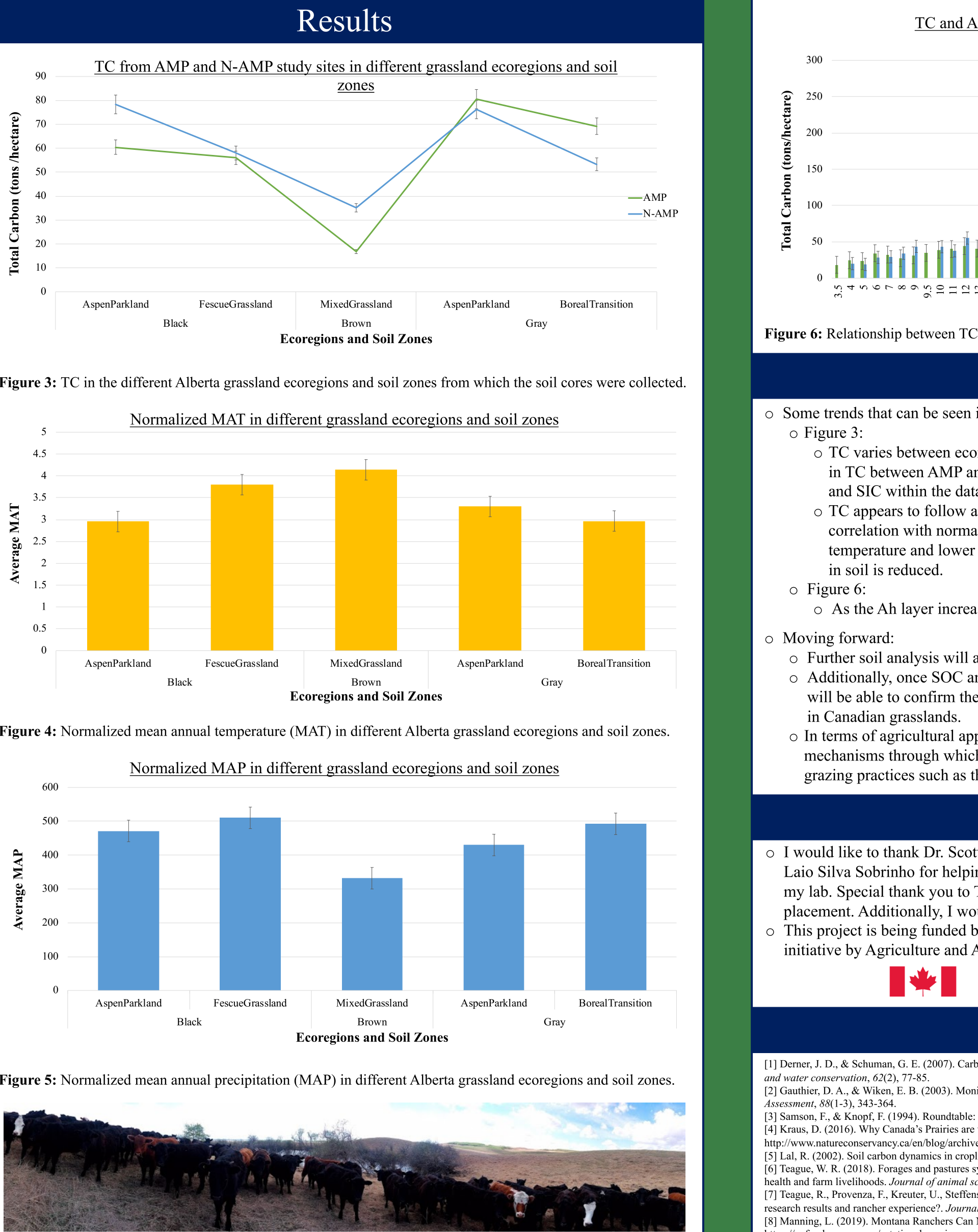
Figure 2: Location of ranches throughout Alberta, Saskatchewan and Manitoba.

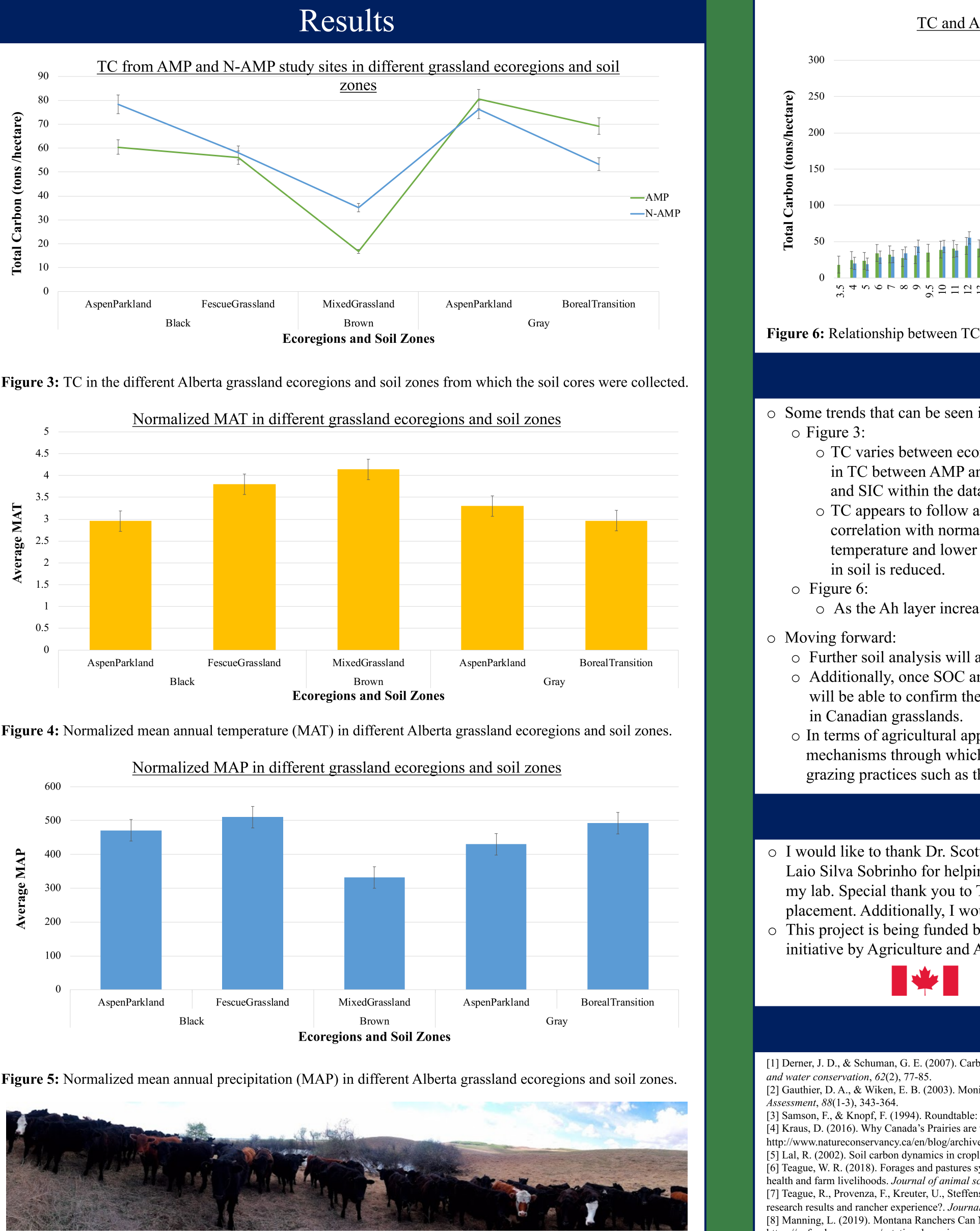
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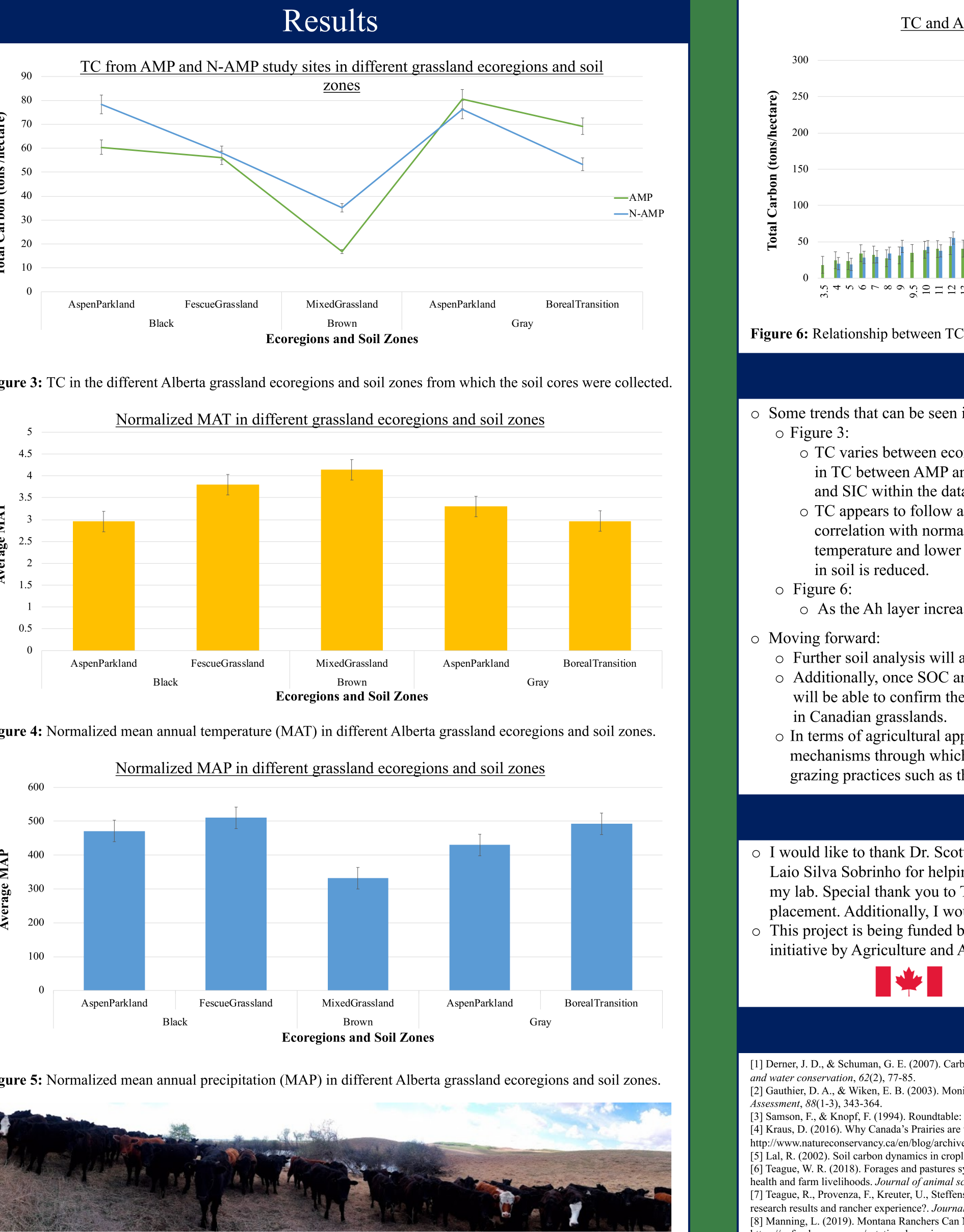
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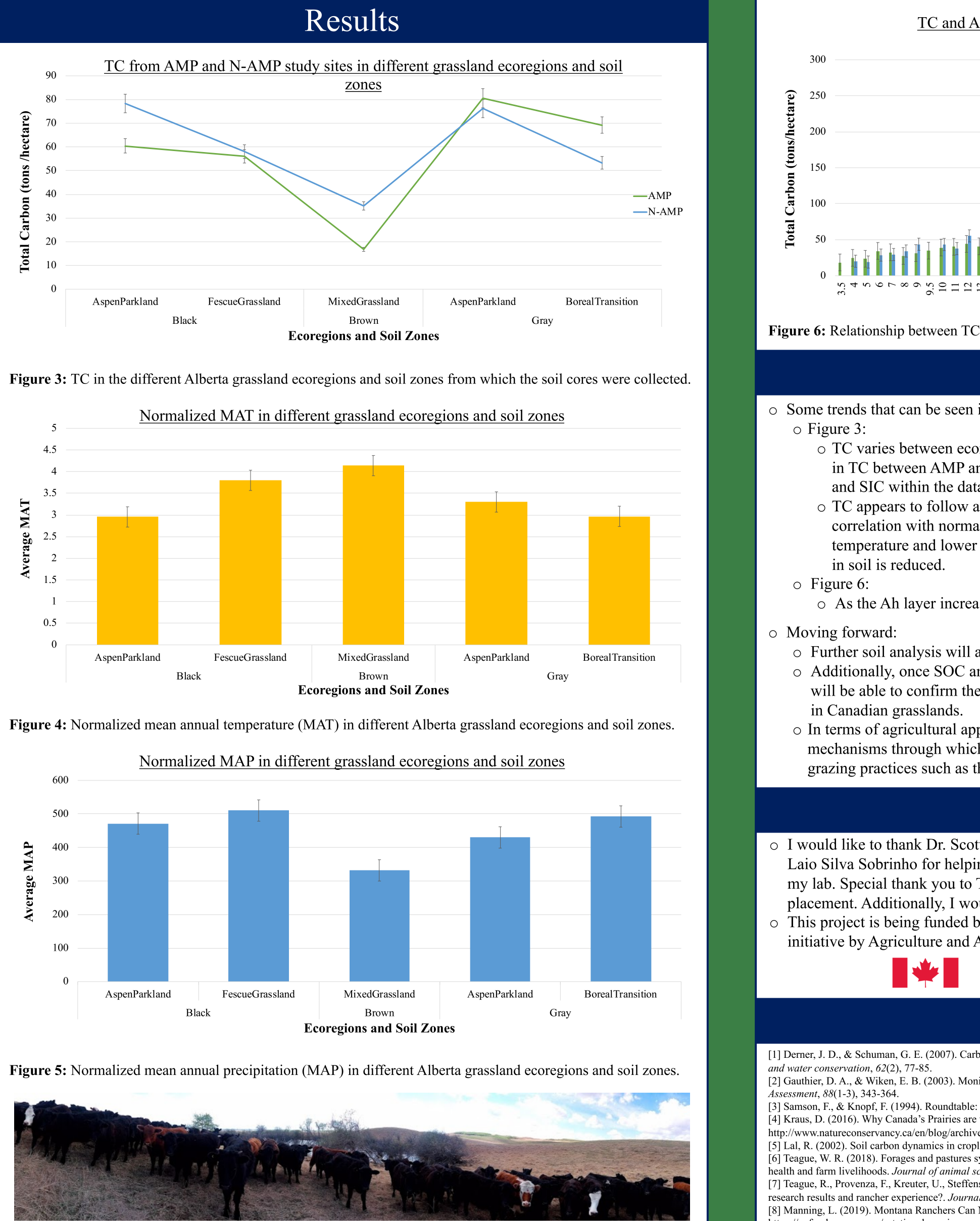








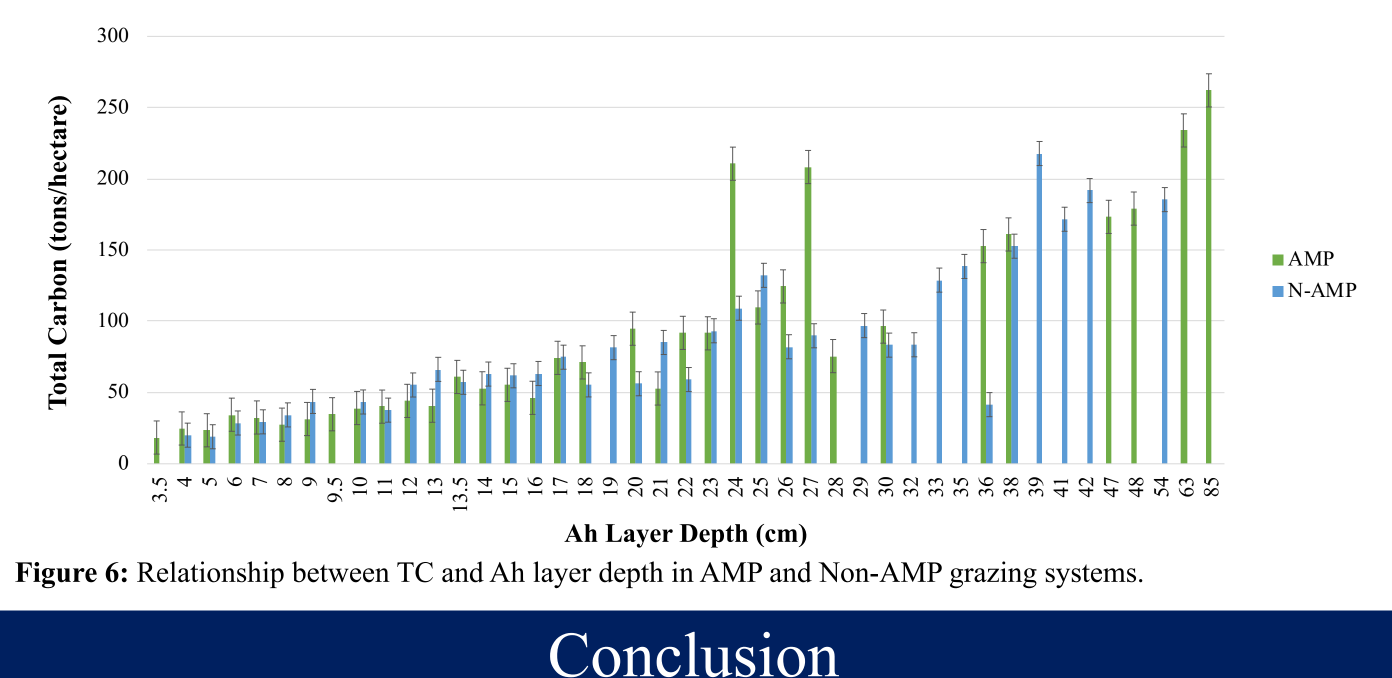








TC and Ah layer depth in AMP and N-AMP grazing systems



• TC varies between ecoregions and soil zones. There does not seem to be substantial difference in TC between AMP and N-AMP systems, however we have yet to differentiate between SOC

• TC appears to follow a positive correlation with normalized MAP [Fig.5] and a negative correlation with normalized MAT [Fig.4]. This indicates that in regions of higher average temperature and lower average precipitation – such as in the Mixed Grassland ecoregion – TC

• As the Ah layer increases in depth, the average TC increases.

• Further soil analysis will allow us to separate SOC and SIC from TC. • Additionally, once SOC and SIC analysis is complete for samples from all of our study sites, we will be able to confirm the effectiveness of the AMP grazing system in increasing C sequestration

• In terms of agricultural application, our results could support the creation of policies and mechanisms through which ranchers could be given monetary compensation for adopting improved

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Agriculture et Agroalimentaire Canada

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