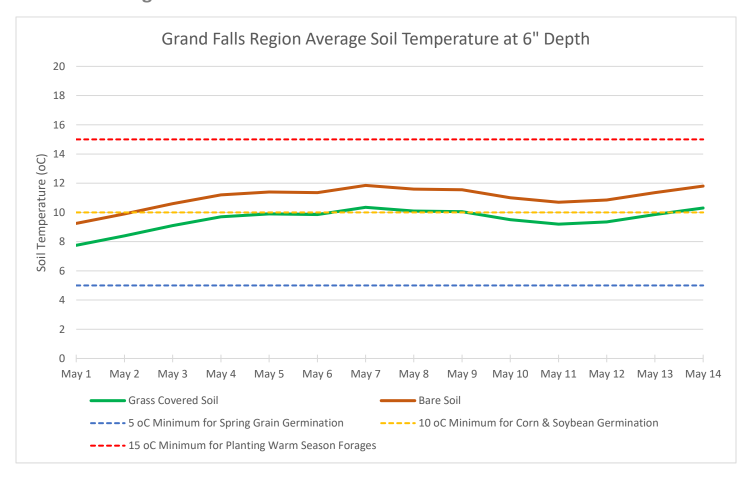
2024 Soil Temperature Data of NBSCIA & NBDAAF Weather Stations

- The following graphs show the average soil temperature of all the NBSCIA and NBDAAF weather stations that have soil temperature sensors in each region.
- Soil temperature sensors are buried 6" deep.
- Weather stations and soil temperature sensors are set up in permanent locations that are grass covered. The "Bare Soil" temperature is a calculated number based on bare soil being on average 1.5 °C warmer than grass covered soil at 6" deep.
- The "Grass Covered Soil" temperature is the actual temperature recorded by the soil temperature sensor.
- In general, there was about a 1.5 °C temperature difference between the coolest soil and warmest soil in each region.

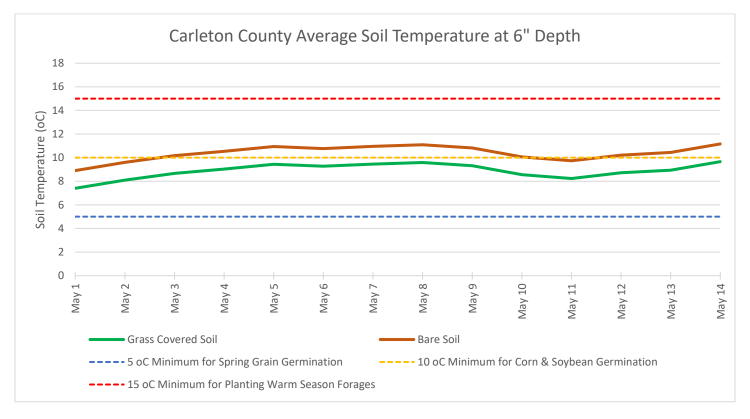
Grand Falls Region



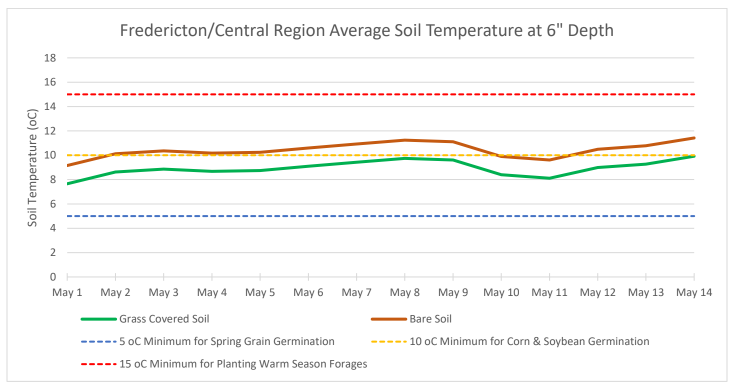




Carleton County



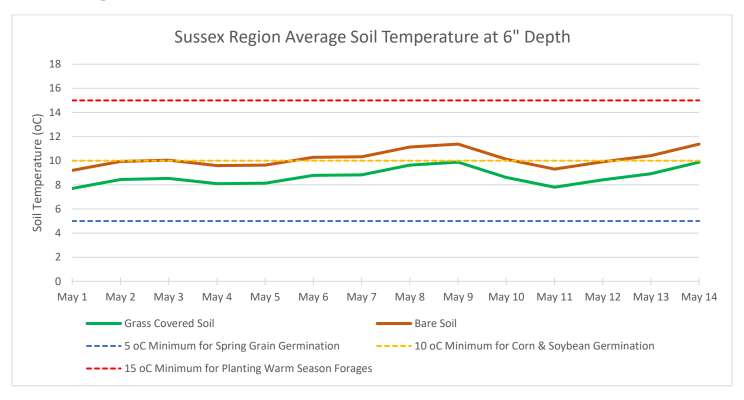
Fredericton/Central Region



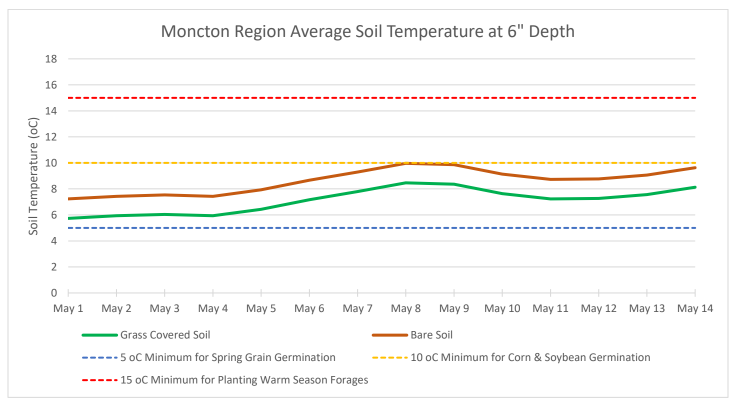




Sussex Region



Moncton Region







Northeast Region

