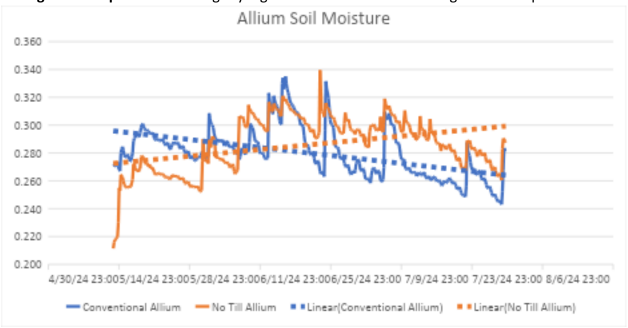
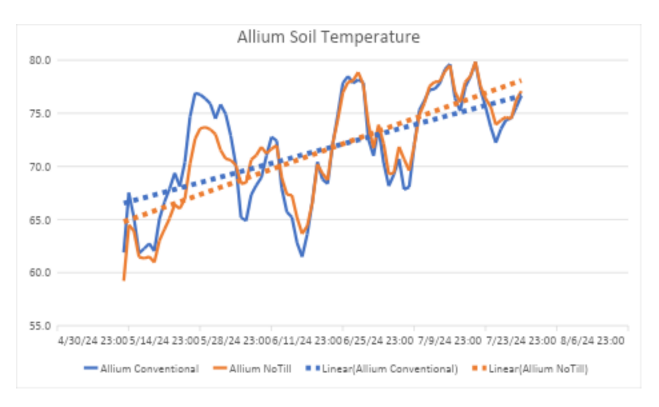


General trends in Brassica:

Average soil moisture was higher in conventional tillage field overall, but there was less variability in soil moisture in the No Till field.

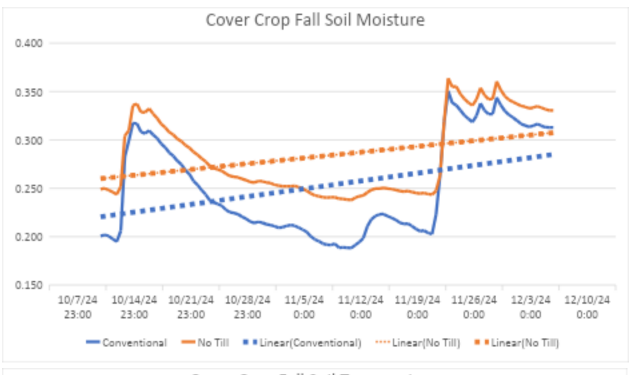
Average soil temperature was slightly higher in the No Till beds throughout the experiment

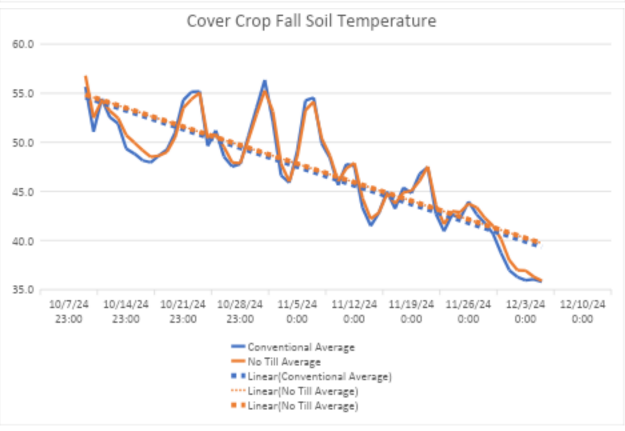




General trends in Allium field:

Average soil moisture and average soil temperature was greater in No Till fields later in the summer.





Average soil moisture was greater in the No Till field, than conventional tillage in the fall; average soil temperatures were nearly identical in conventional and no till fields.