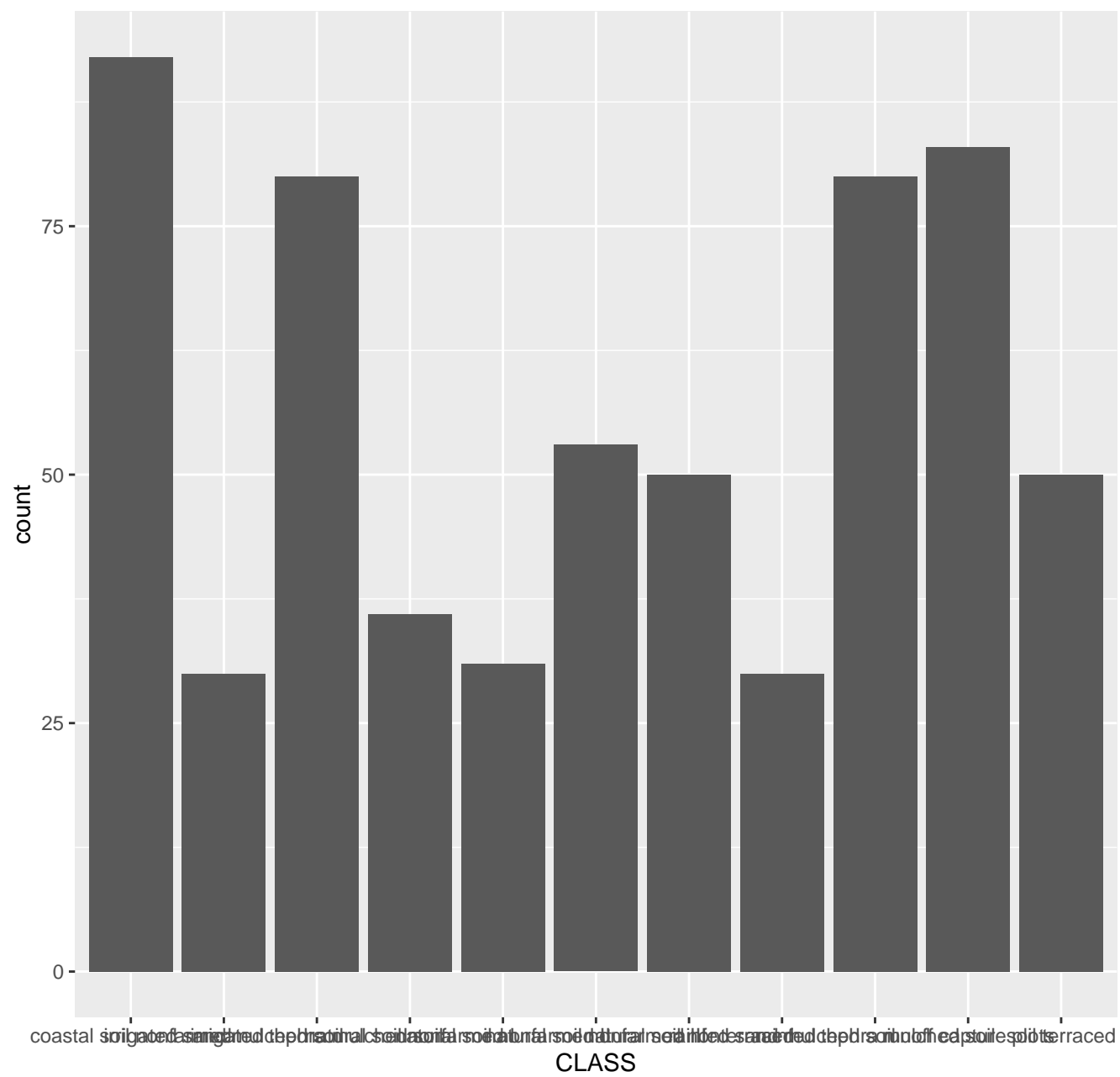
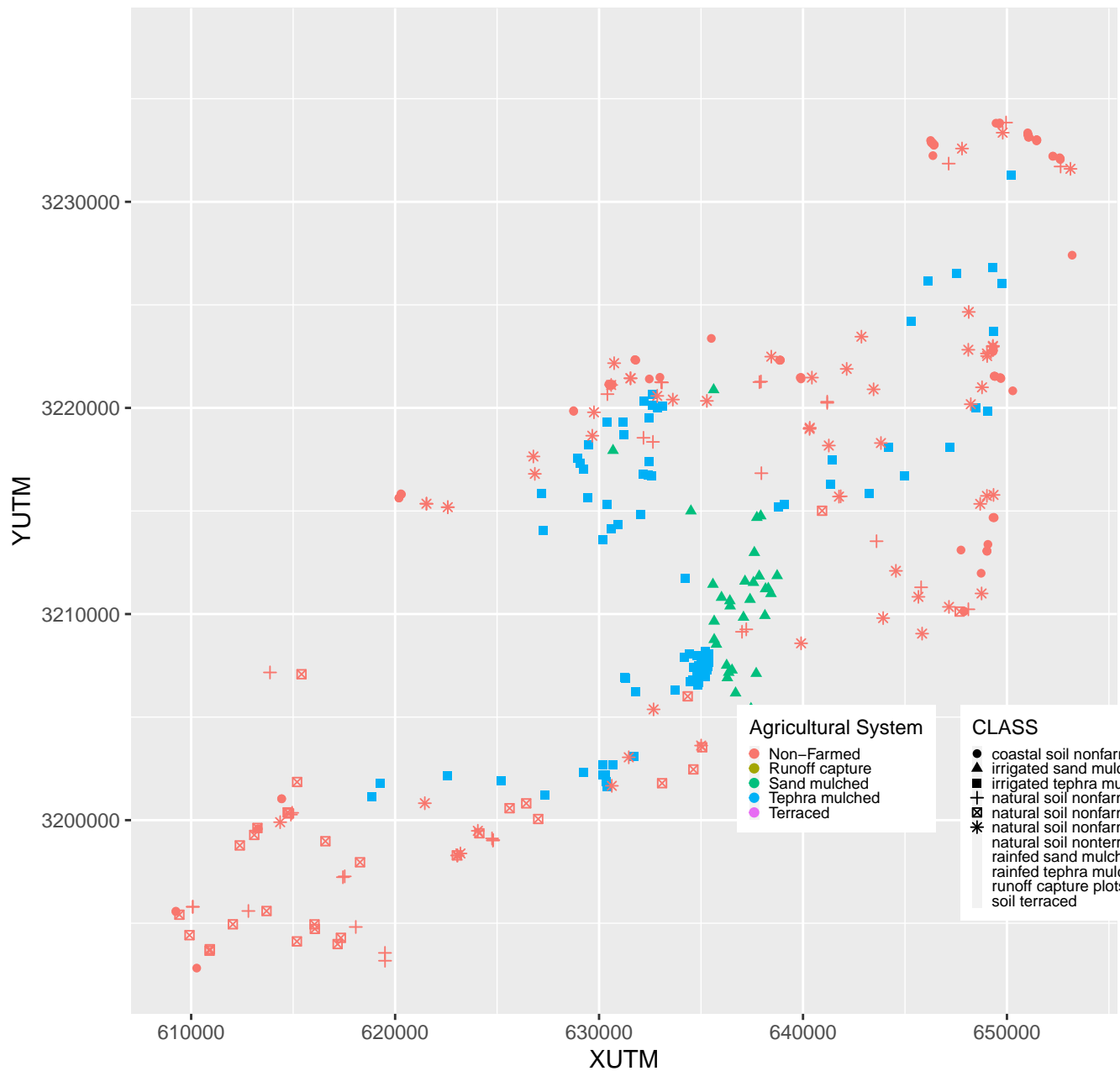


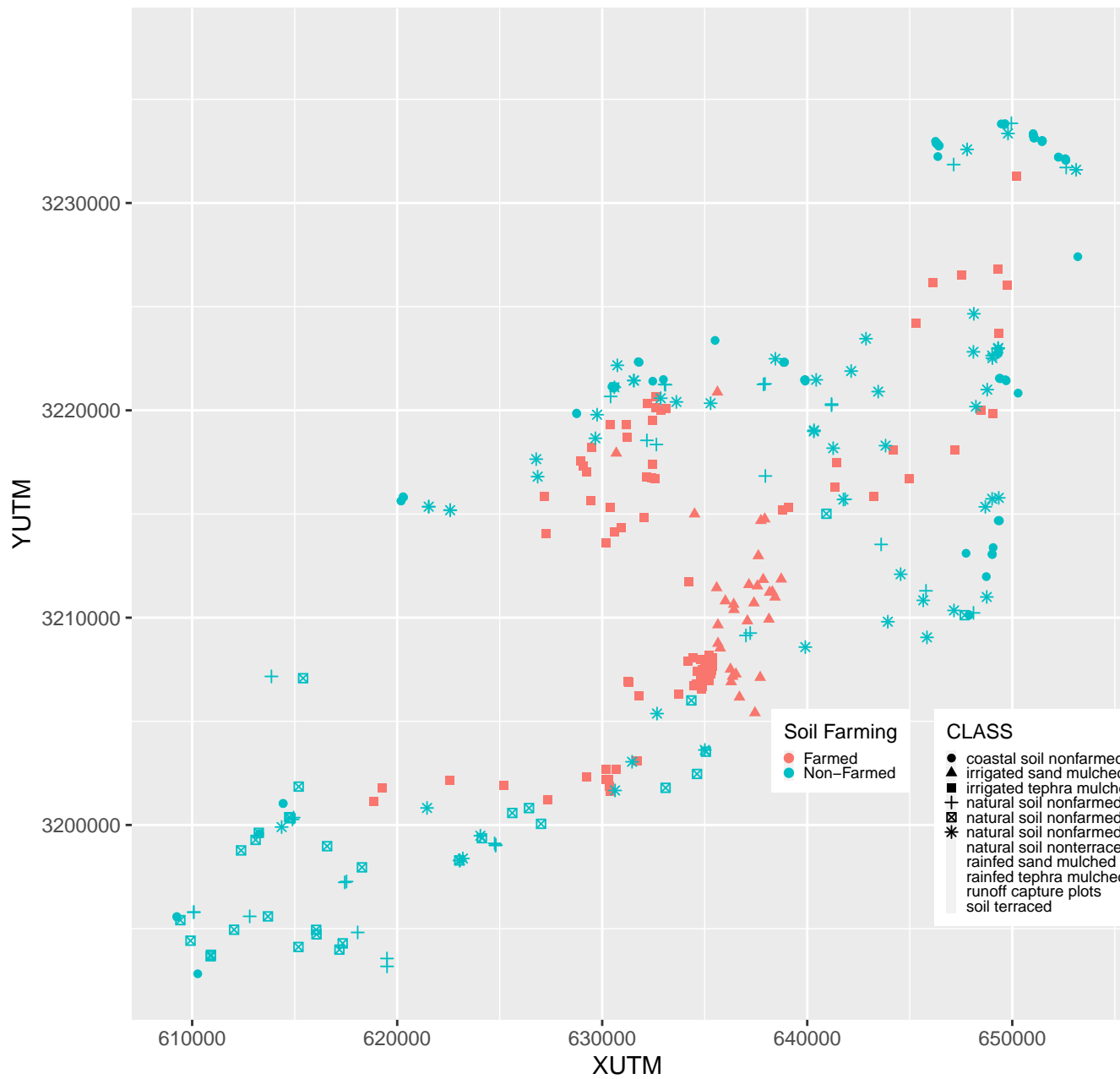
coastal soil nonfarmed	irrigated sand mulched soil
92	30
irrigated tephra mulched soil	natural soil nonfarmed I
80	36
natural soil nonfarmed II	natural soil nonfarmed III
31	53
natural soil nonterraced	rainfed sand mulched soil
50	30
rainfed tephra mulched soil	runoff capture plots
80	83
soil terraced	
50	

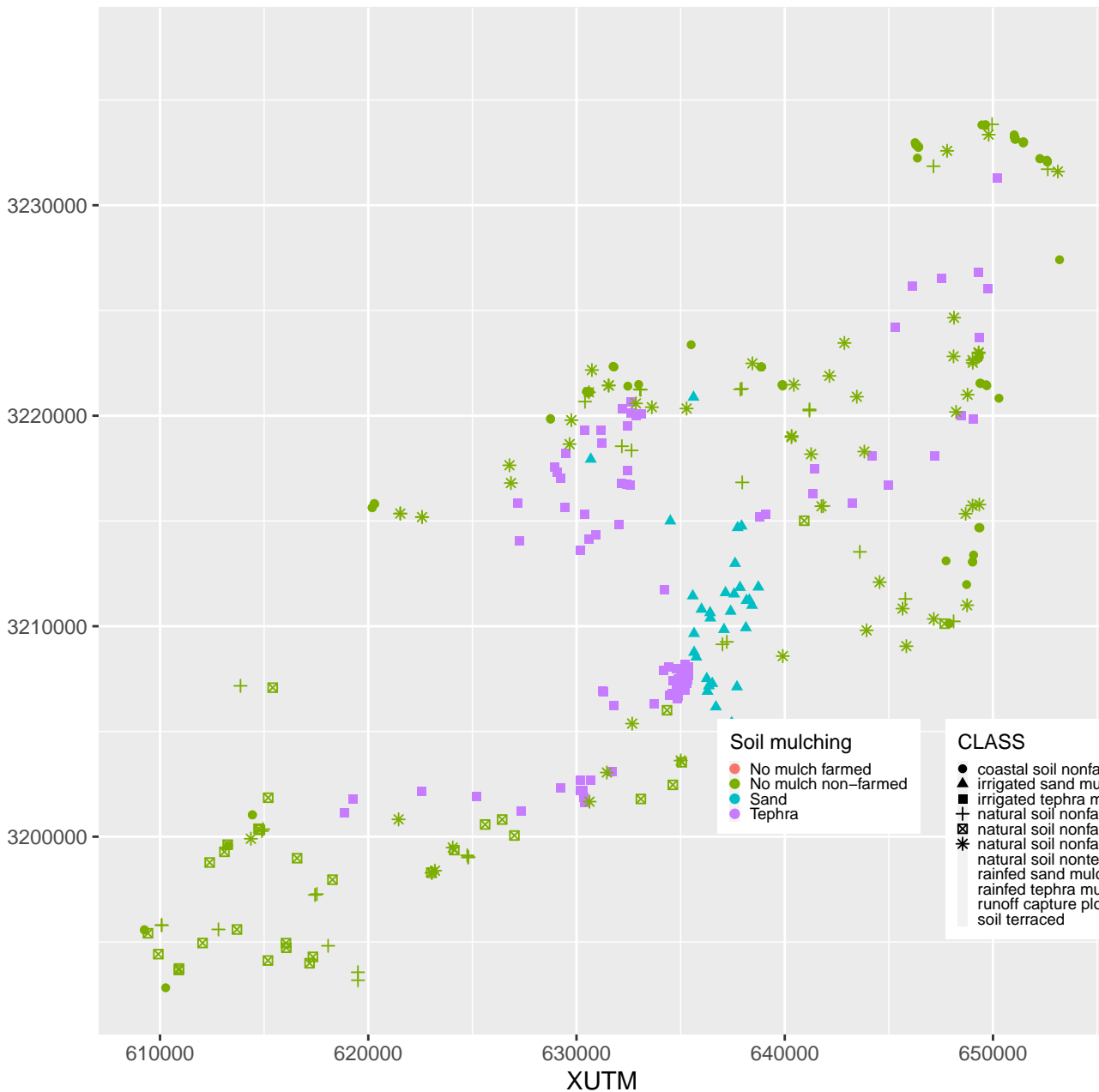
Barplot of CLASS





CLASS according to location and Soil Farming



[illegible]

The scatter plot displays the spatial distribution of various land use classes across a grid defined by XUTM (horizontal axis, 610,000 to 650,000) and YUTM (vertical axis, 610,000 to 650,000). The data points are categorized by 'Soil Irrigation' status and 'CLASS'.

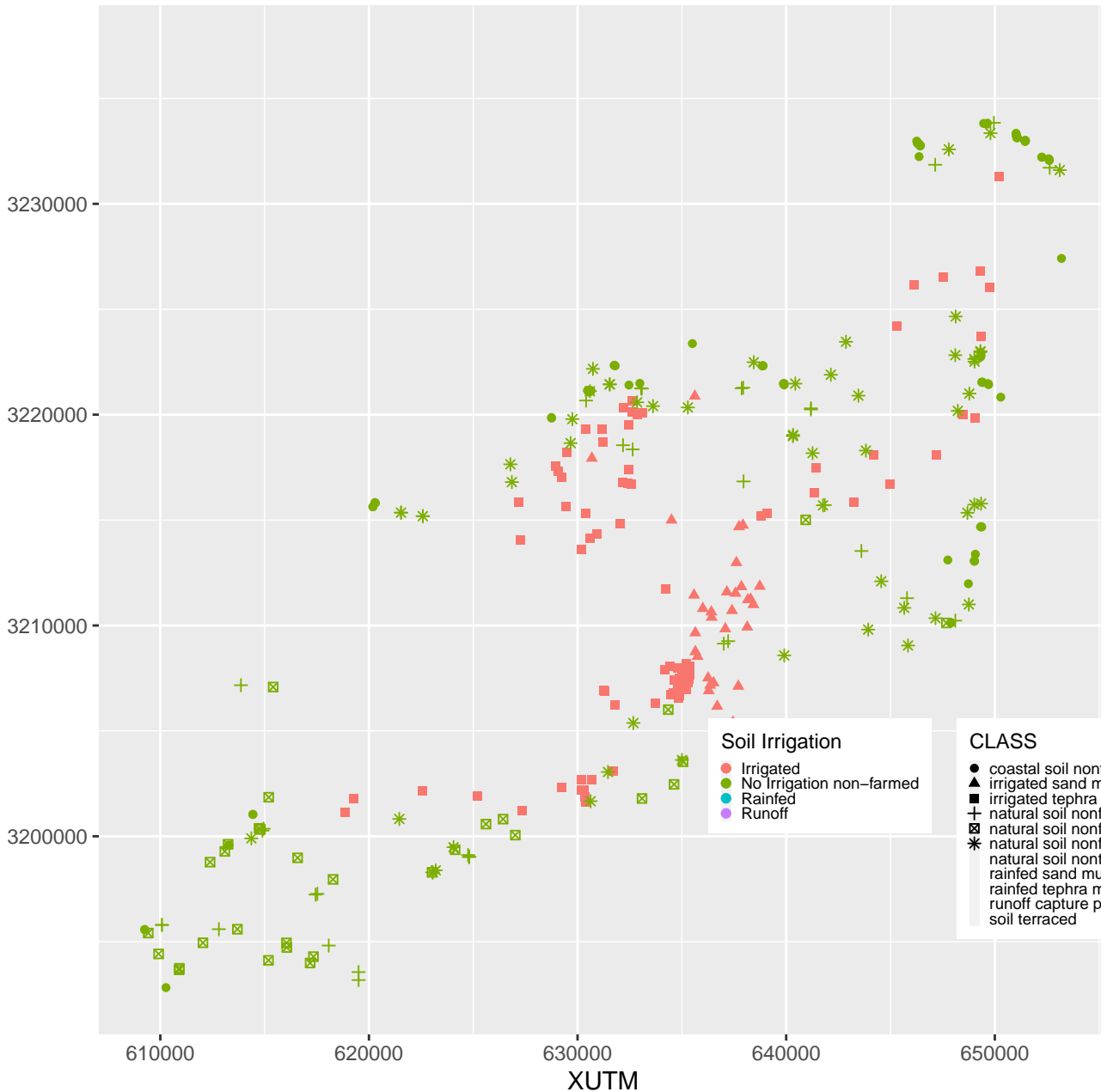
Soil Irrigation Legend:

- Irrigated (Red circle)
- No Irrigation non-farmed (Green circle)
- Rainfed (Blue circle)
- Runoff (Purple circle)

CLASS Legend:

- coastal soil nonf
- irrigated sand m
- irrigated tephra
- natural soil nonf
- natural soil nonf
- natural soil nonf
- natural soil nonf
- rainfed sand mu
- rainfed tephra m
- runoff capture p
- soil terraced

The plot shows a high density of 'Irrigated' (red) and 'No Irrigation non-farmed' (green) points, particularly in the central and right-hand areas. 'Rainfed' (blue) and 'Runoff' (purple) points are less frequent and appear more scattered. The 'CLASS' legend lists various land use types, including coastal soil, irrigated sand, irrigated tephra, natural soil, rainfed sand, rainfed tephra, runoff capture, and soil terraced.



[illegible]