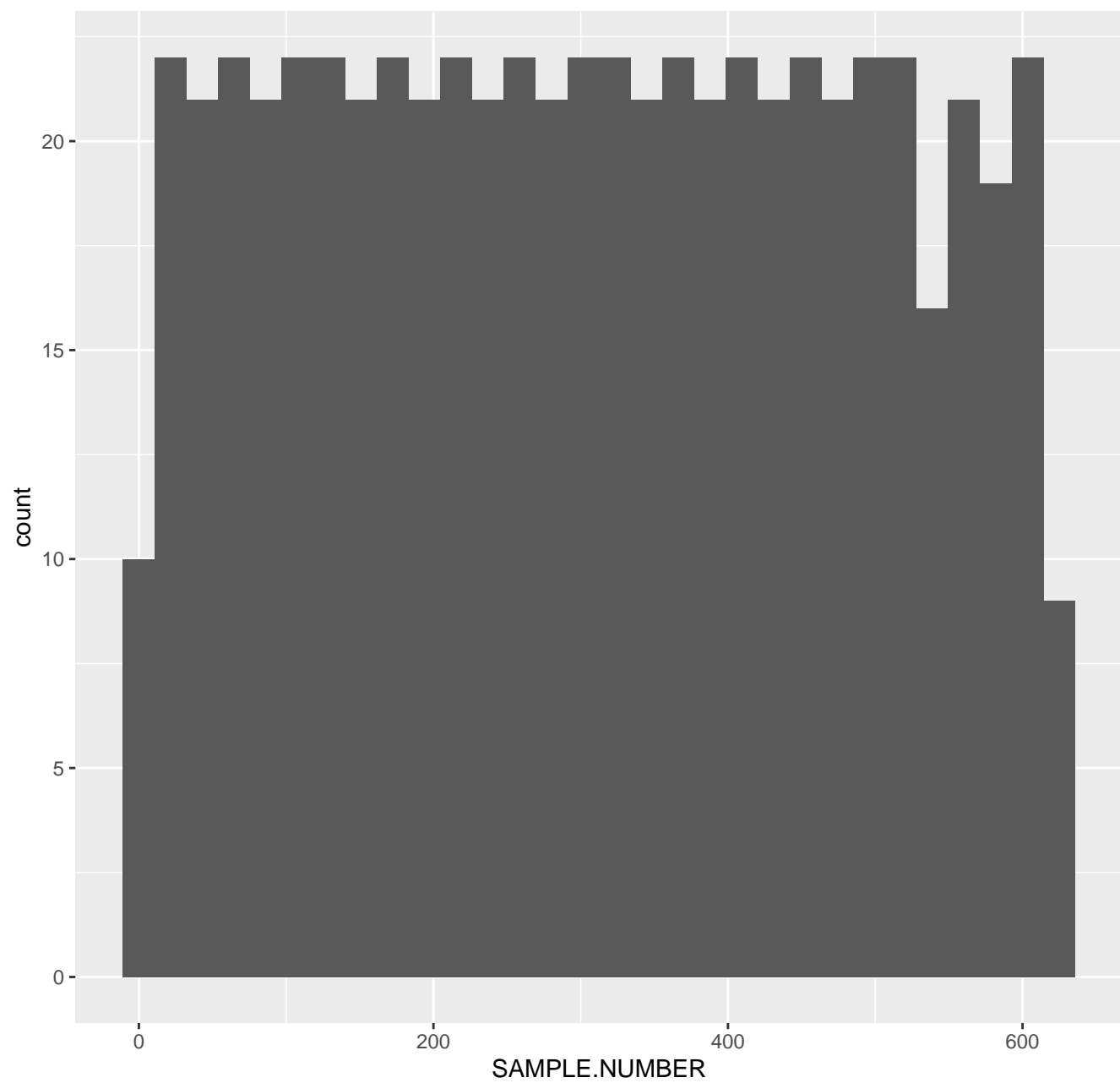


Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
1.0	154.5	308.0	308.9	461.5	626.0

Histogram of SAMPLE.NUMBER

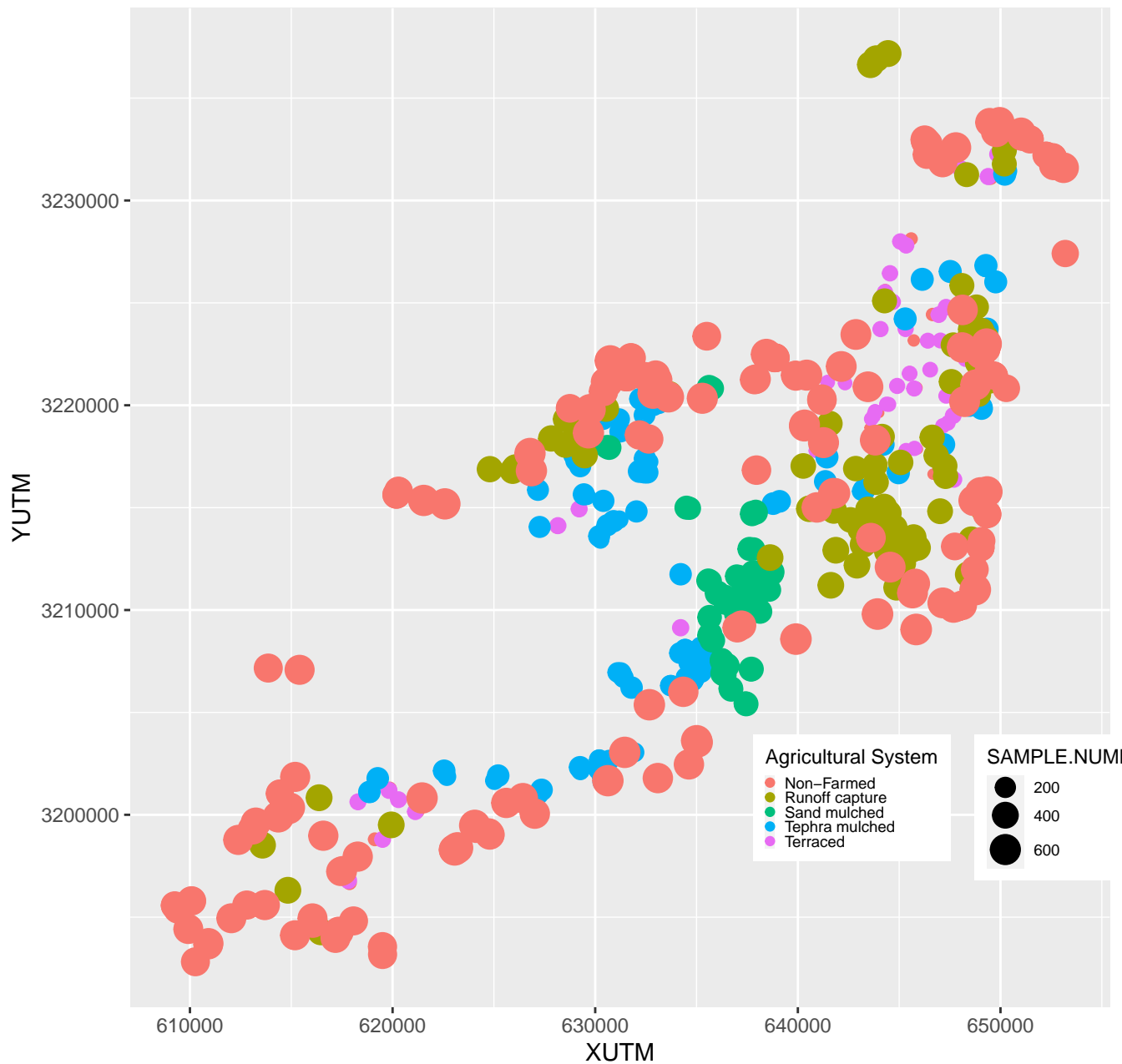


Shapiro–Wilk normality test

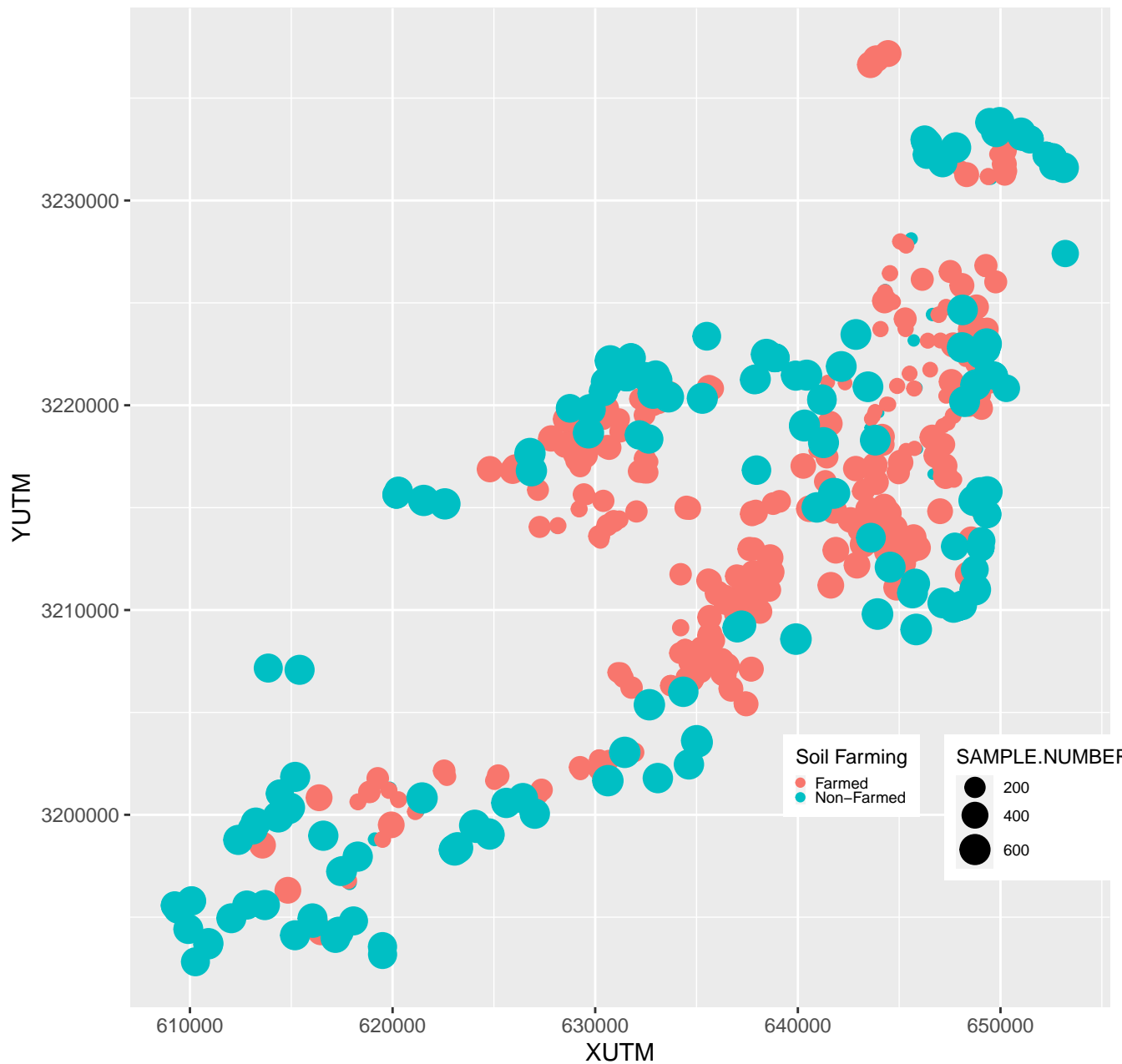
data: dataframe[, variable\_chr]

W = 0.95677, p-value = 1.848e-12

SAMPLE.NUMBER according to location and Agricultural System



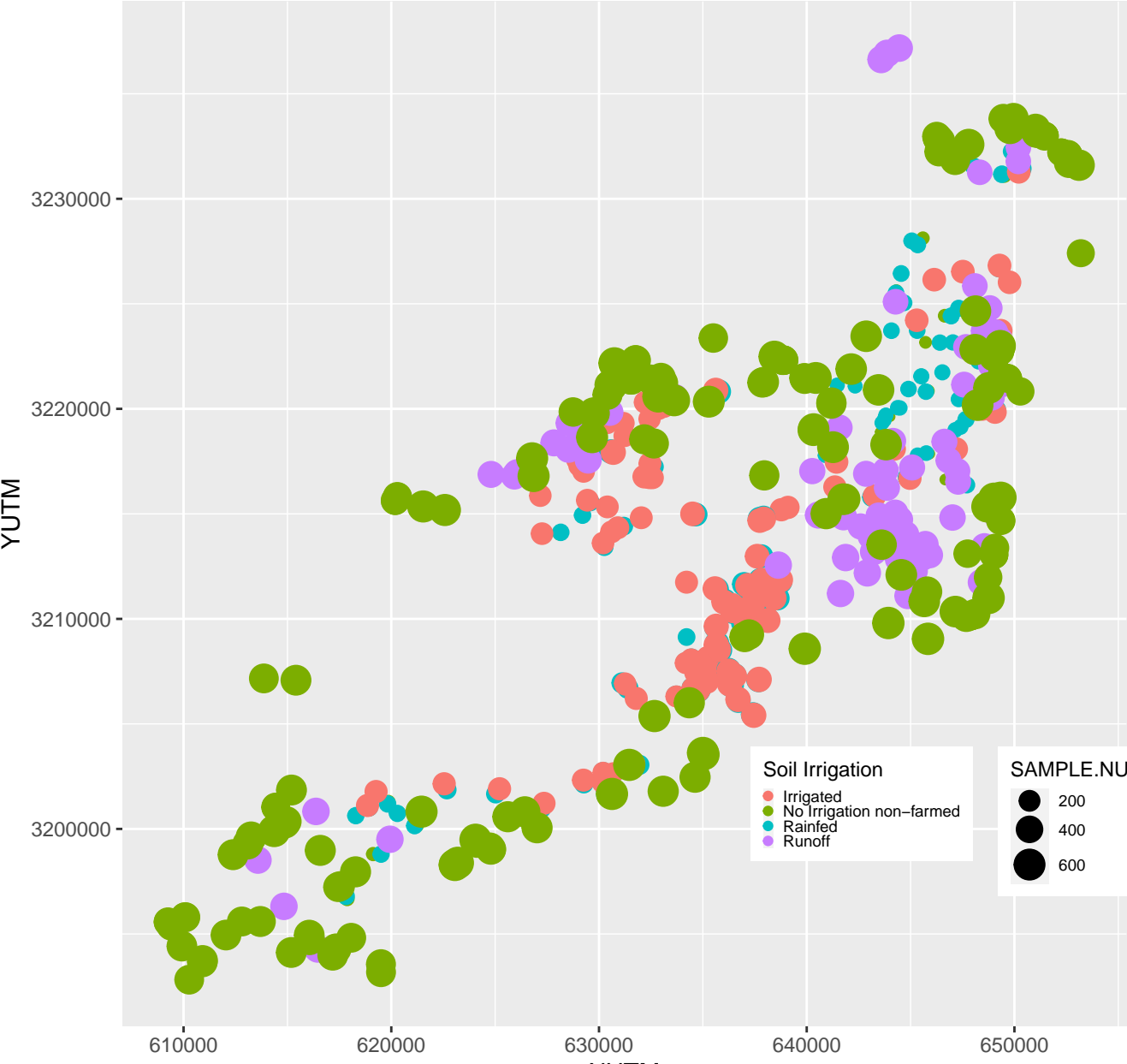
SAMPLE.NUMBER according to location and Soil Farming



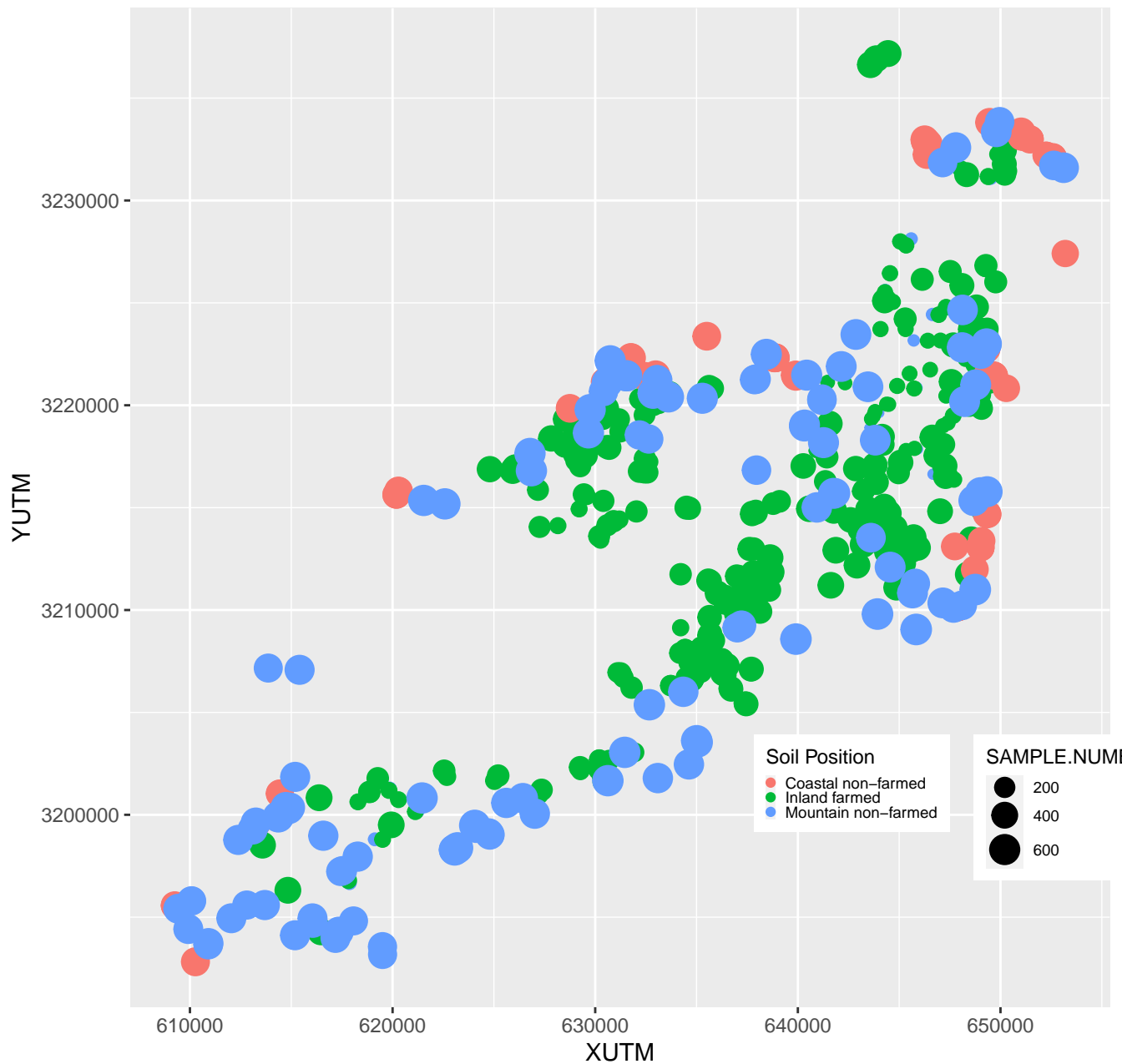
## SAMPLE.NUMBER according to location and Soil Mulching



## SAMPLE.NUMBER according to location and Soil Irrigation

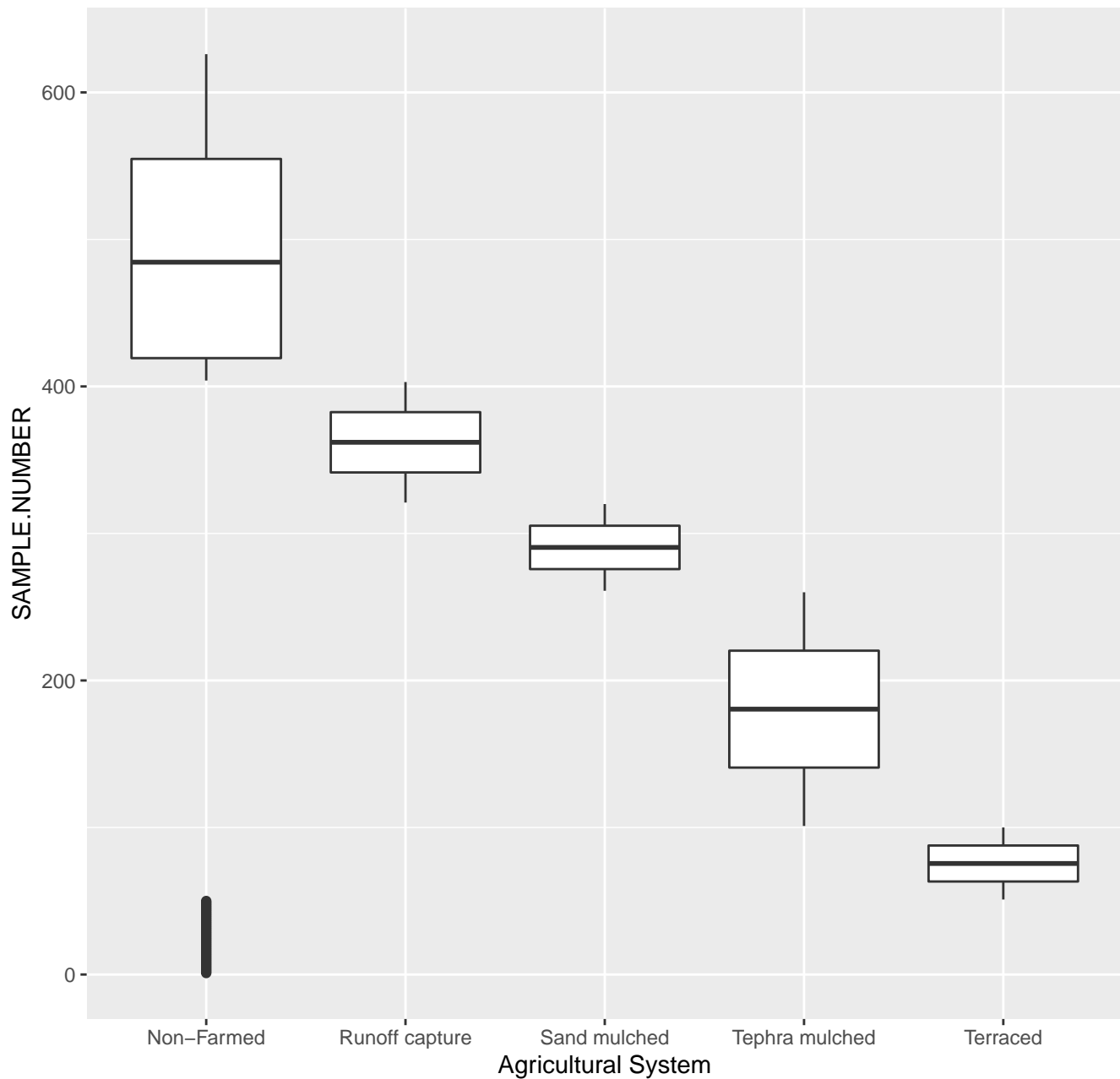


SAMPLE.NUMBER according to location and Soil Position

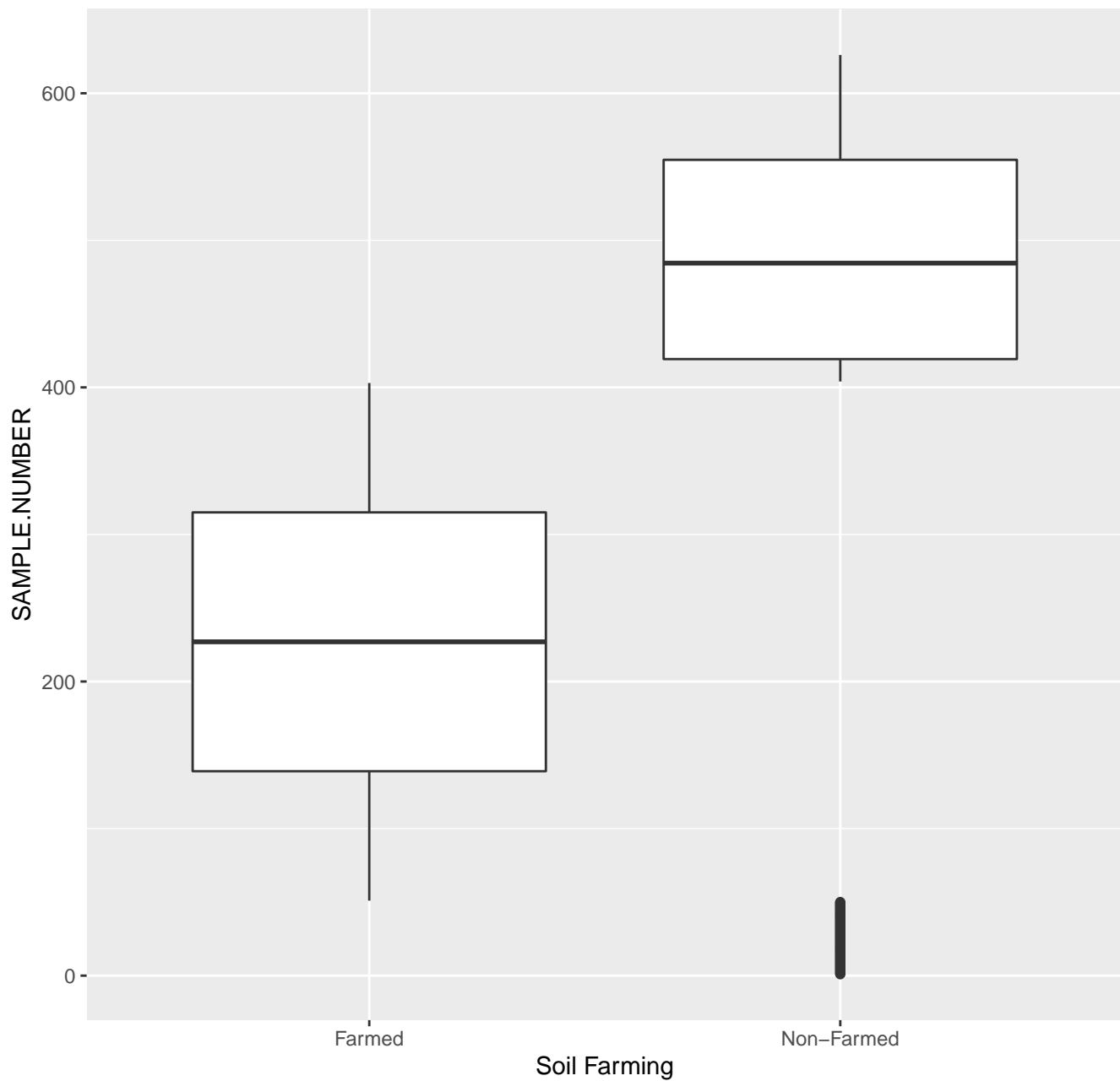




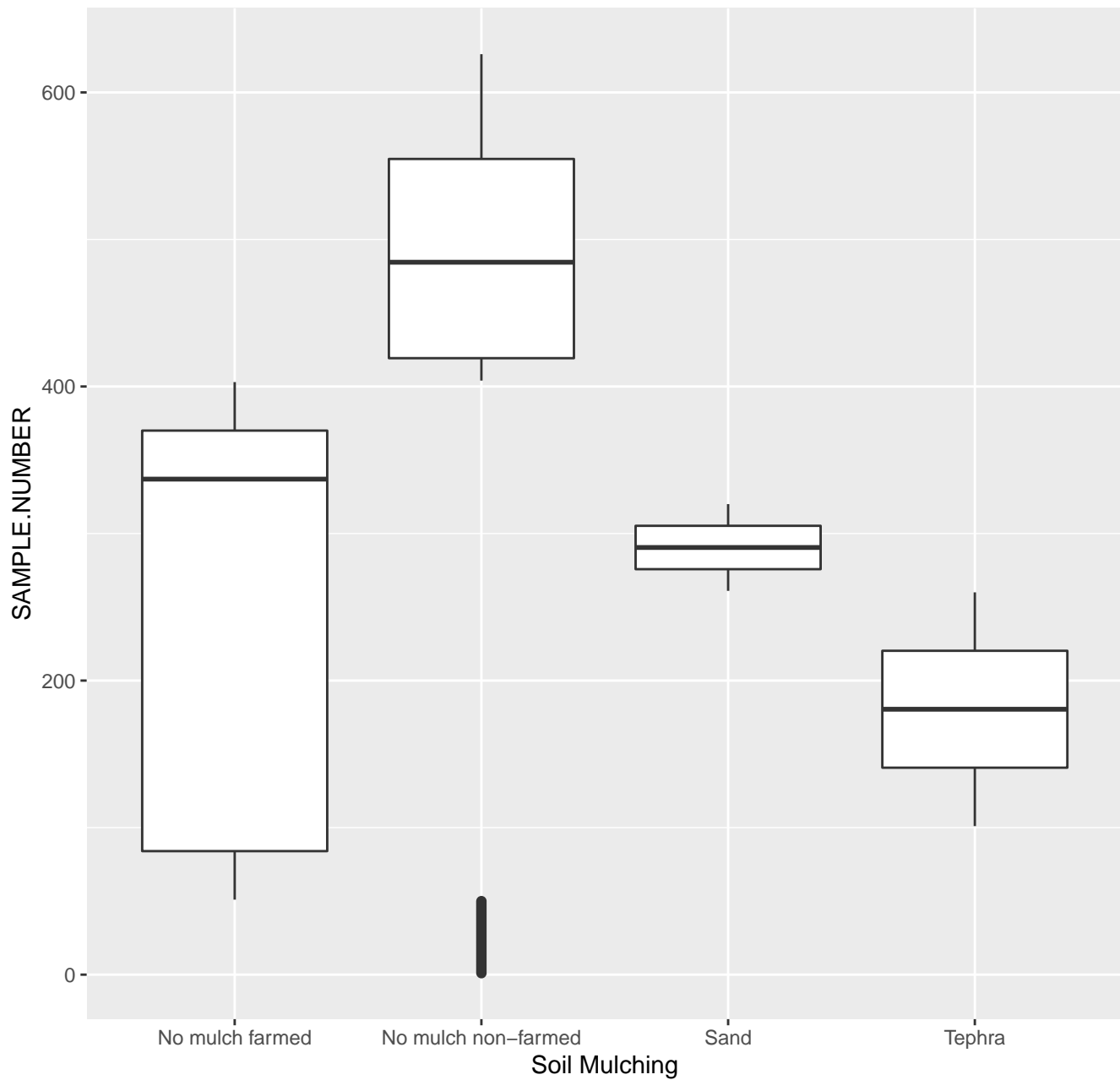
SAMPLE.NUMBER to Agricultural System



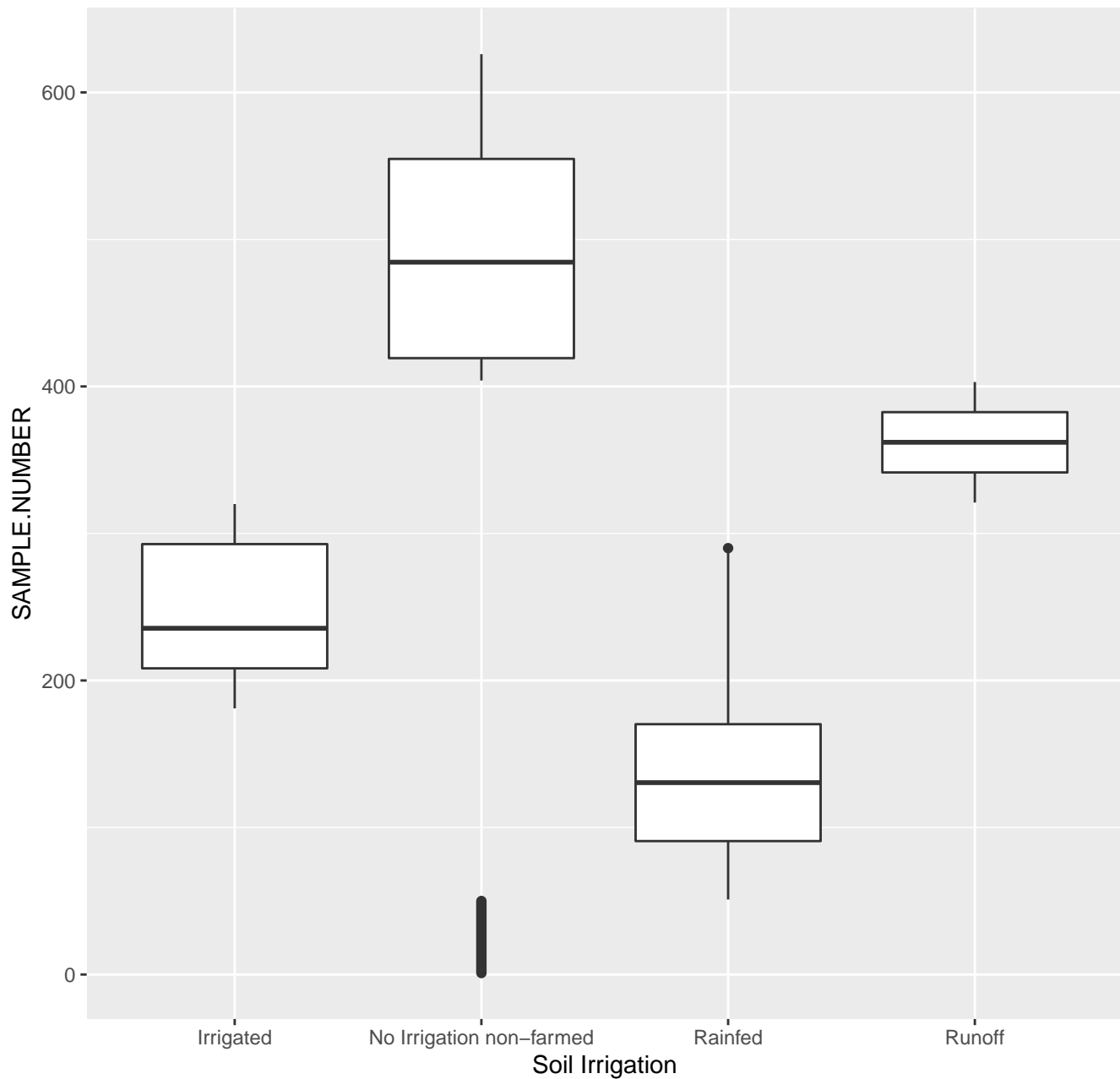
SAMPLE.NUMBER to Soil Farming



SAMPLE.NUMBER to Soil Mulching



SAMPLE.NUMBER to Soil Irrigation



SAMPLE.NUMBER to Soil Position

