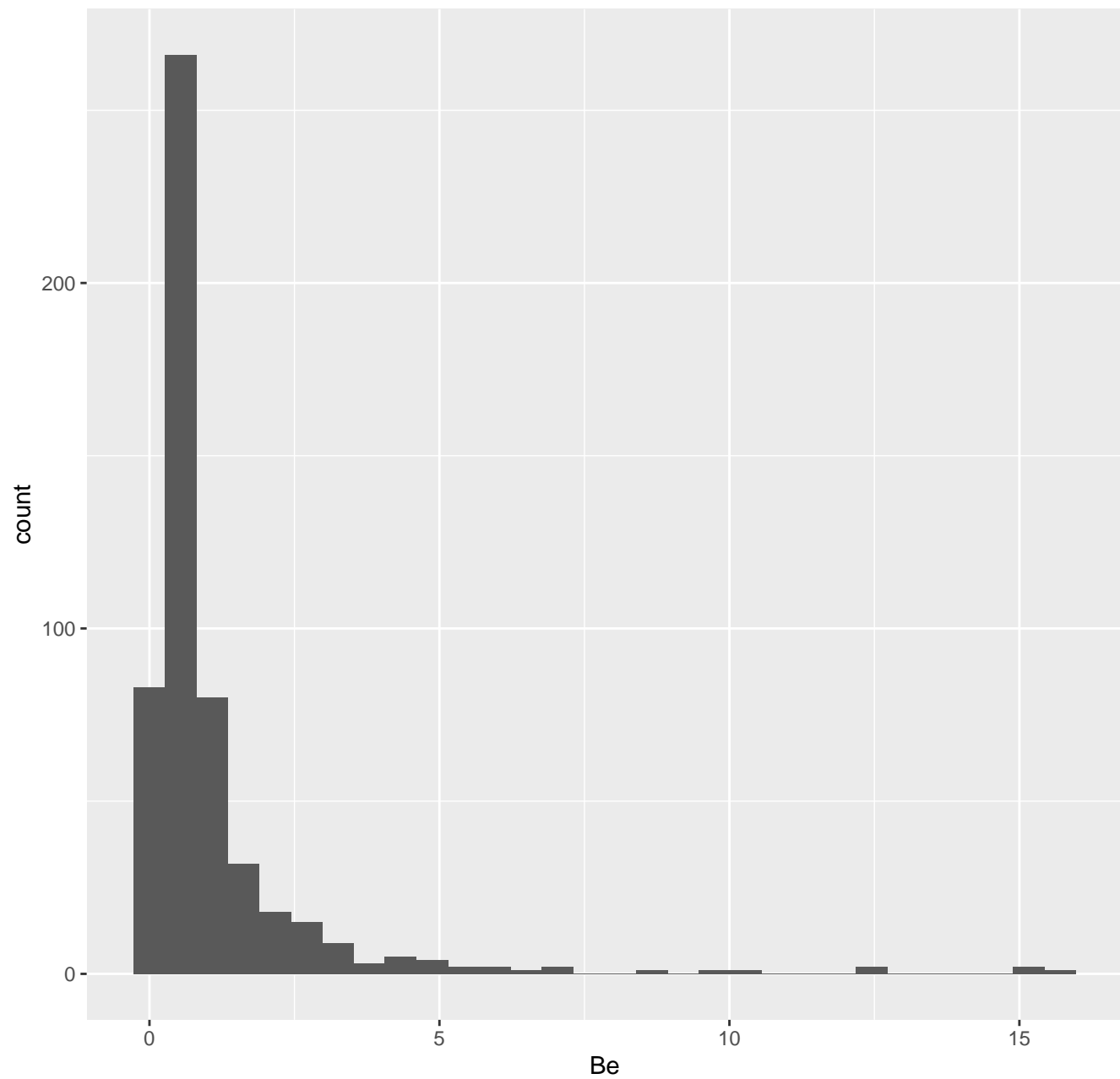


Min.	1st Qu.	Median	Mean	3rd Qu.	Max.	NA's
0.000	0.400	0.600	1.121	1.100	15.701	85

Histogram of Be

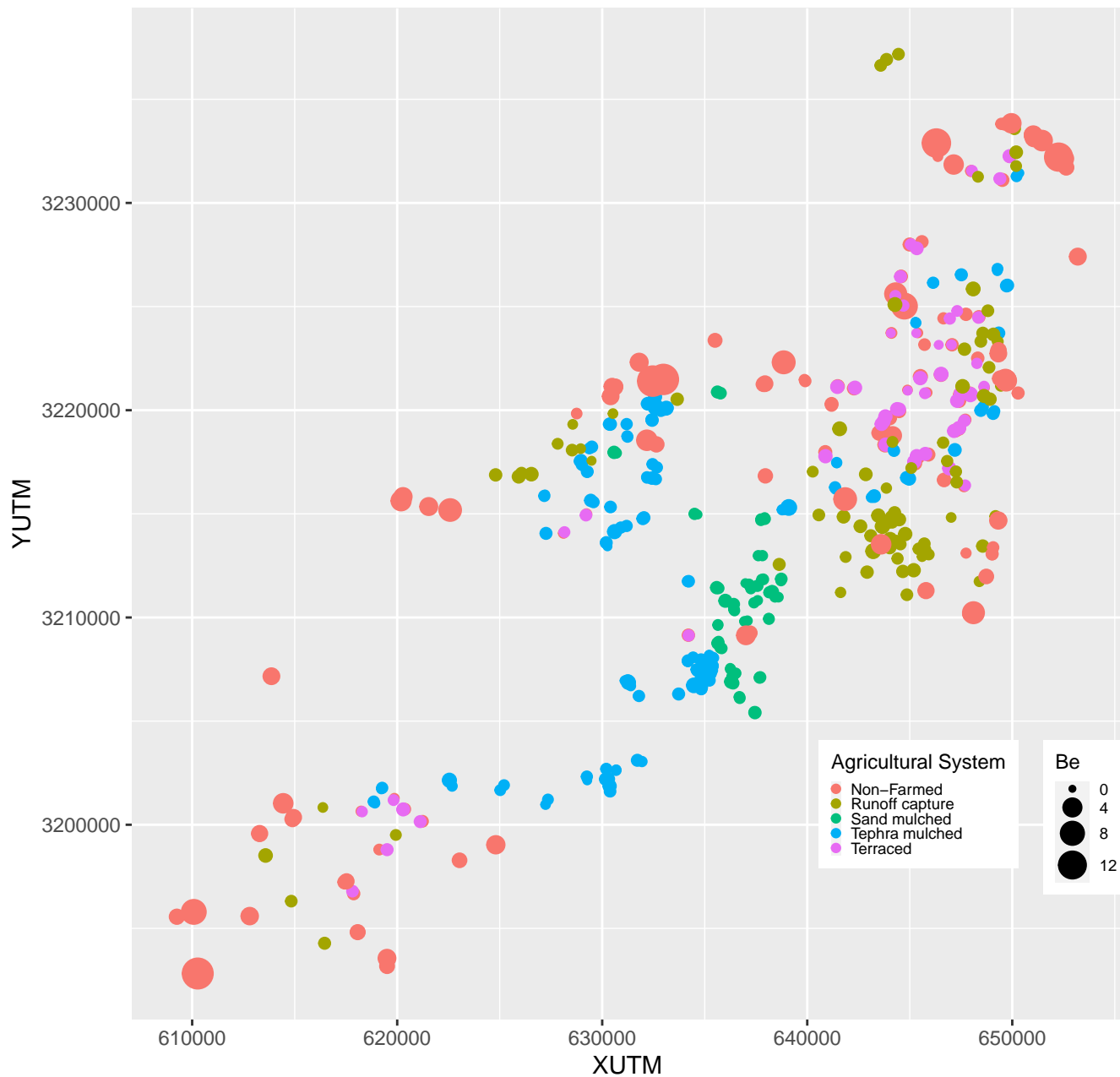


Shapiro–Wilk normality test

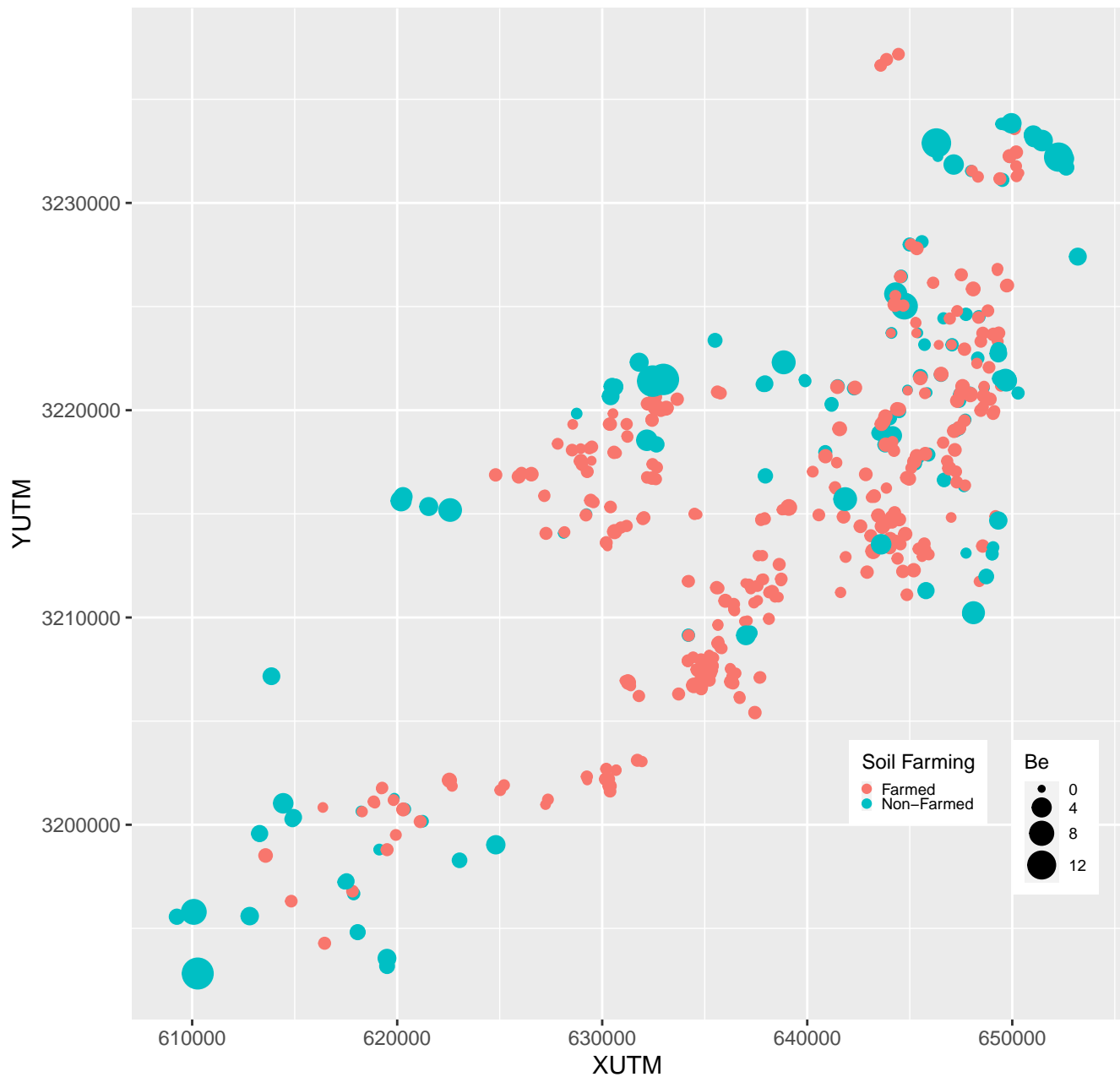
data: dataframe[, variable_chr]

$W = 0.48528$, p-value < $2.2e-16$

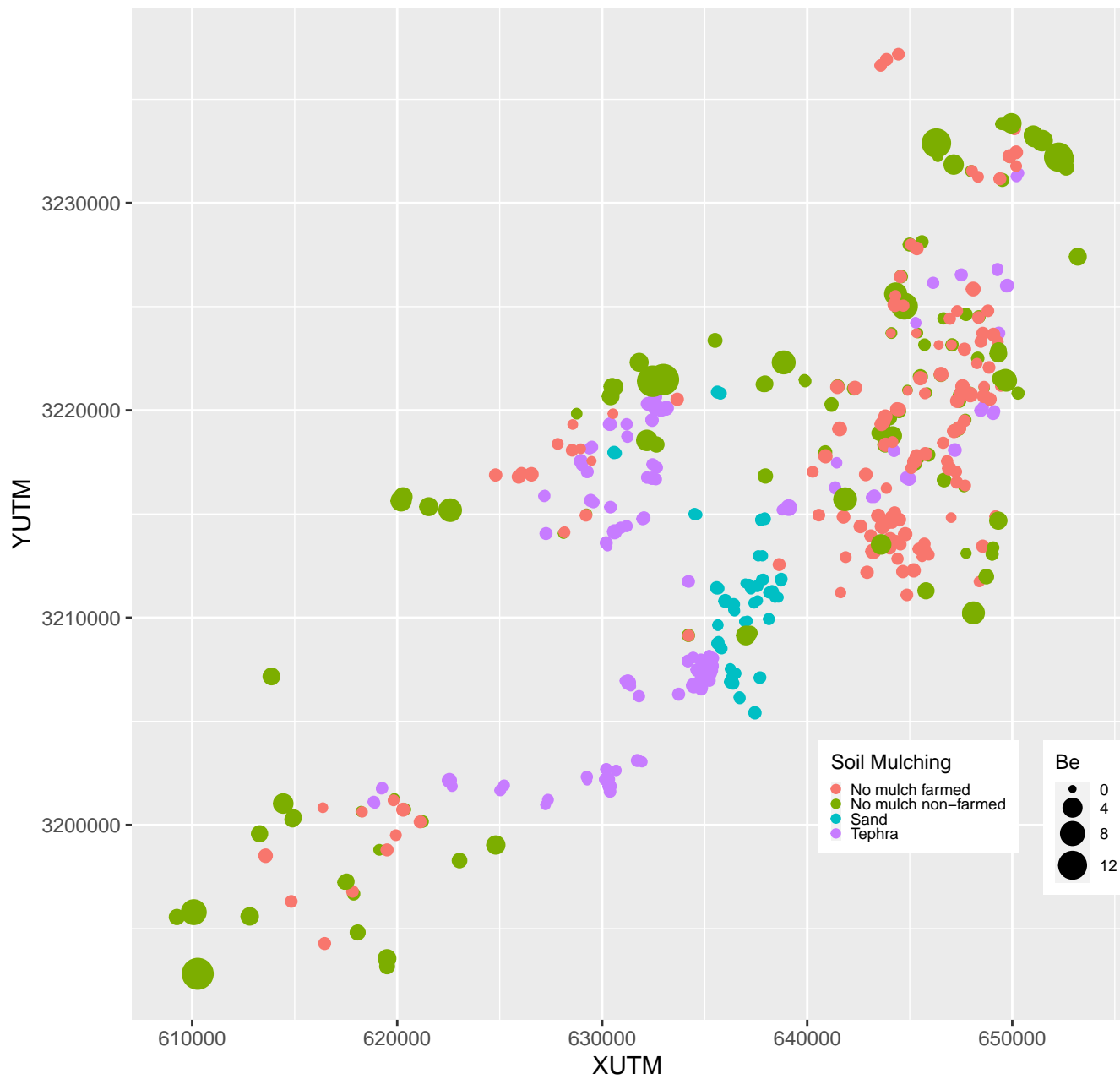
Be according to location and Agricultural System



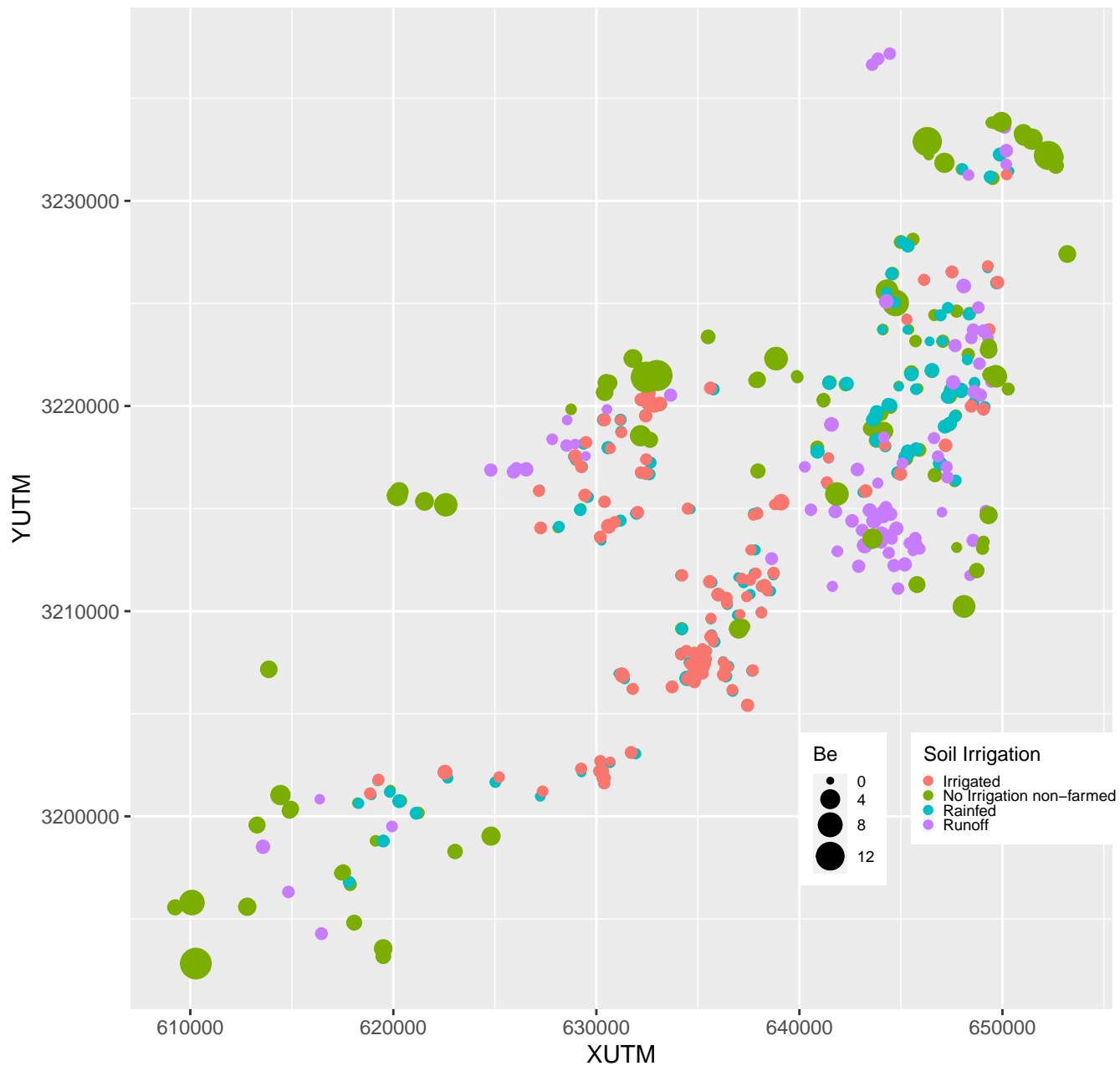
Be according to location and Soil Farming



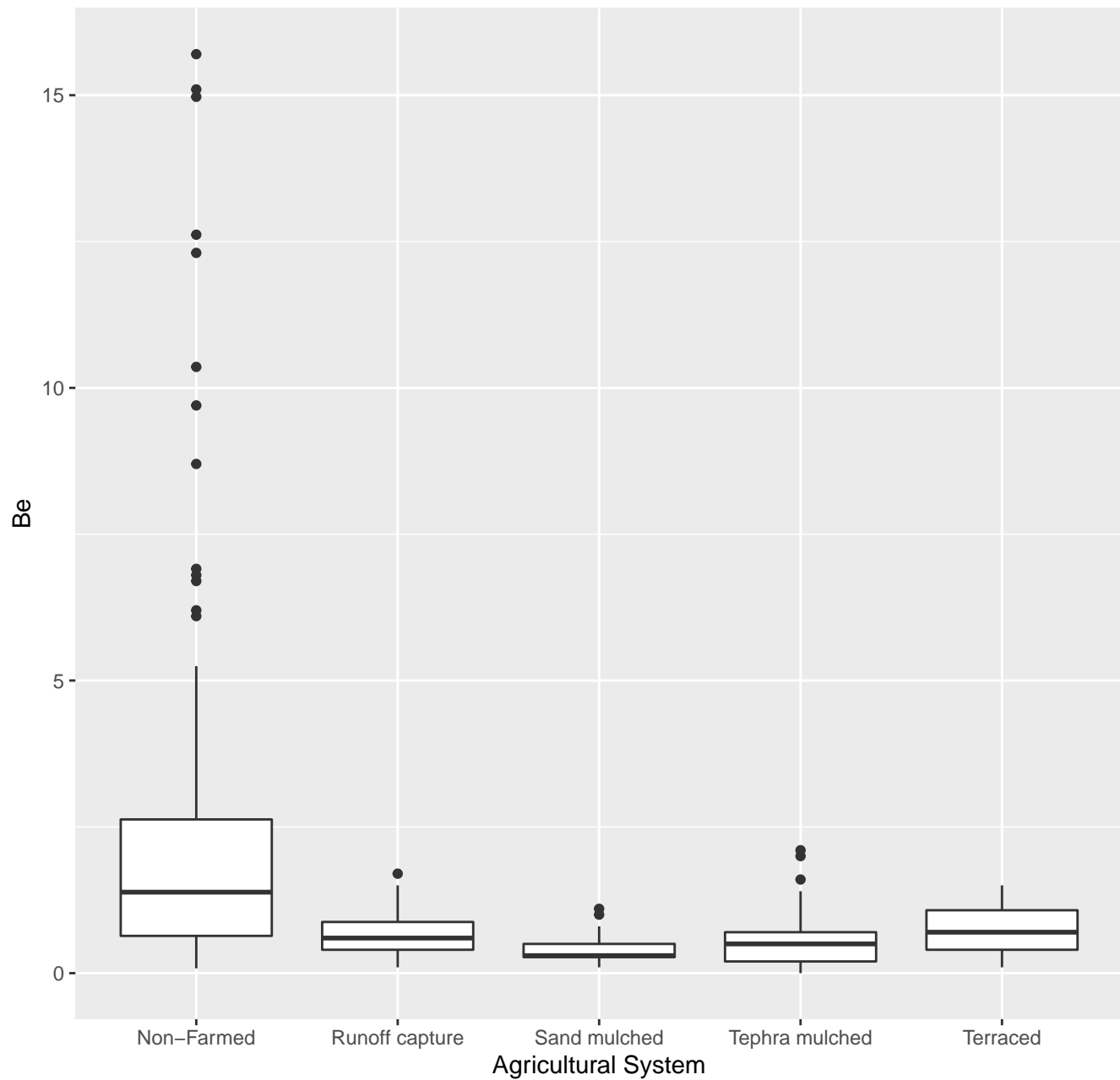
Be according to location and Soil Mulching



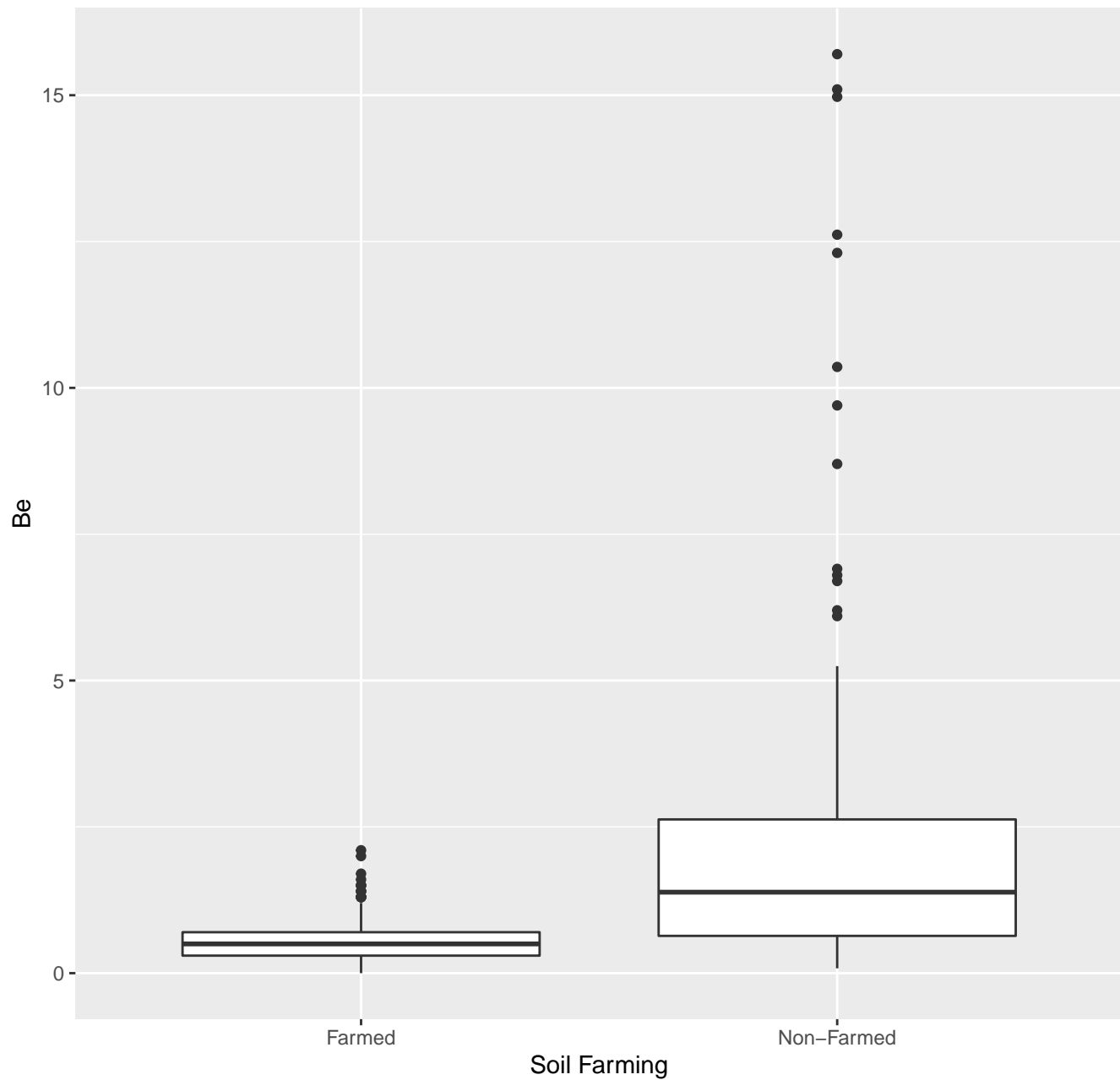
Be according to location and Soil Irrigation



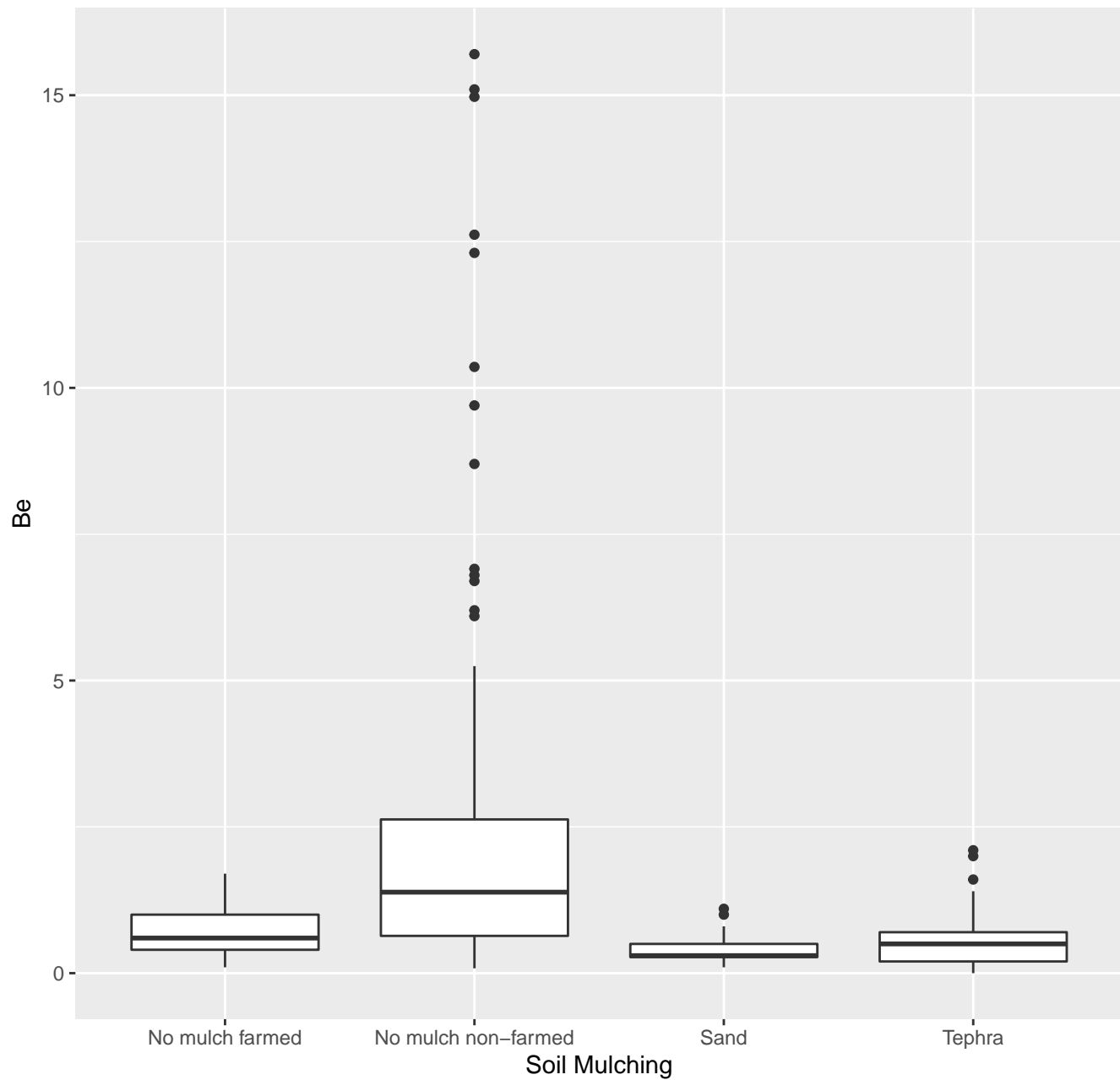
Be to Agricultural System



Be to Soil Farming



Be to Soil Mulching



Be to Soil Irrigation

