

Sampling a plantation

This week we will generate a 10 acre plantation with the same characteristics as our random stand. To do this:

```
> trplant=generate.trees(pattern="plantation",ptvar=2)
```

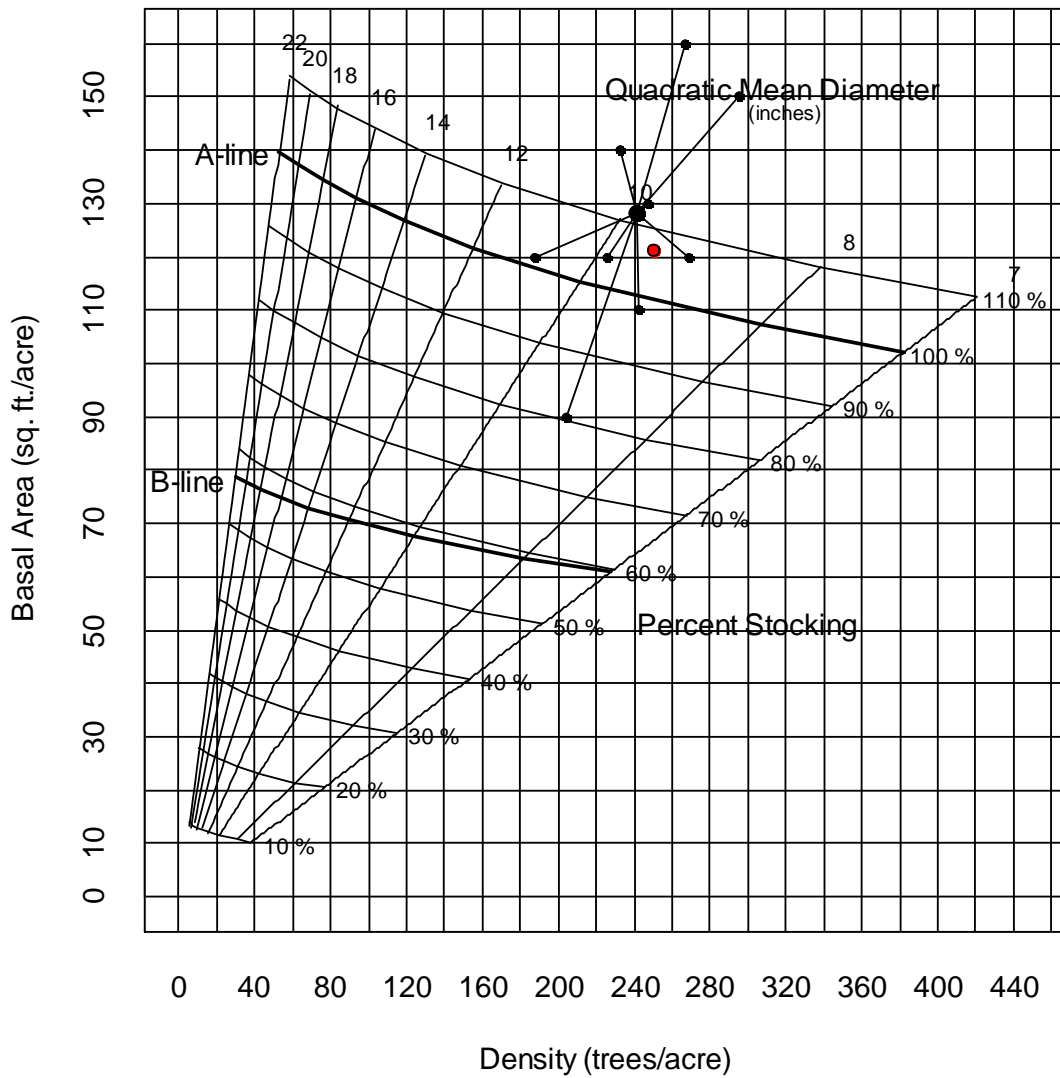
Then sample the this stand with the fixed and variable plot sampling tools as we did with the random data.

Plot the sample on a map of the trees and on the stocking charts.

I have on the website a new function.

```
> stocking.chart(trplant)
> stocking.chart.sample(trsam)
```

This will produce the following stocking chart



Also run the summary function for both populations and samples. and describe how these data differ from the random data.

