Choose the right planting spot to ensure your tree has ample space to grow! Properly placed trees can improve energy efficiency for your home or business, increase property values, and avoid costly interference with overhead power lines.

**Quick Guide to Tree Spacing**

- Small Trees (30’ or less) = 60 square feet
- Medium Trees (30’ to 70’) = 120 square feet
- Large Trees (70’ or more) = 180 square feet

**When Selecting a Planting Site, Consider:**

- **Purpose**
  Are you planting for shade? Plant on the east, west, or northwest sides of a building. For aesthetic beauty? Choose your tree and location accordingly.

- **Height**
  Will the tree bump into anything once it's fully grown?

- **Canopy Spread**
  How wide will the tree grow?

- **Growth Rate**
  How long will it take the tree to reach its full height? Choose slower growing trees for a longer life span!

- **Soil, Sun, and Water Needs**
  Be sure your tree will have access to water, and adequate sunlight! Native soil is best for young trees – no fertilizers needed.

[www.kdb.org](http://www.kdb.org)