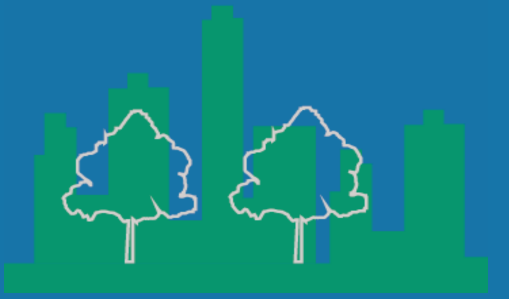
# TREE SPECIES (RESILIENT TREES 3.0) QUIZ





### QUIZ: RESILIENT TREES 3.0 SPECIES

 You find what looks to be a pine. Based on the shape, is this a Canary Pine (a Resilient Tree species)? Why or

why not?



## QUIZ: RESILIENT TREES 3.0 SPECIES

 You find what looks to be a pine. Based on the shape, is this a Canary Pine (a Resilient Tree species)? Why or why not?



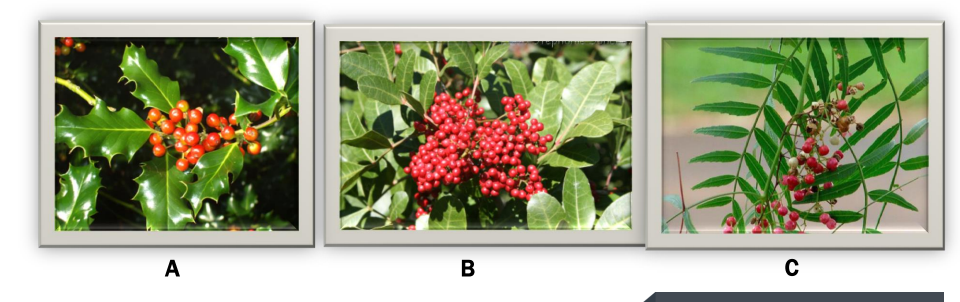


No, canopy is too wide and spreads instead of being upright and narrow



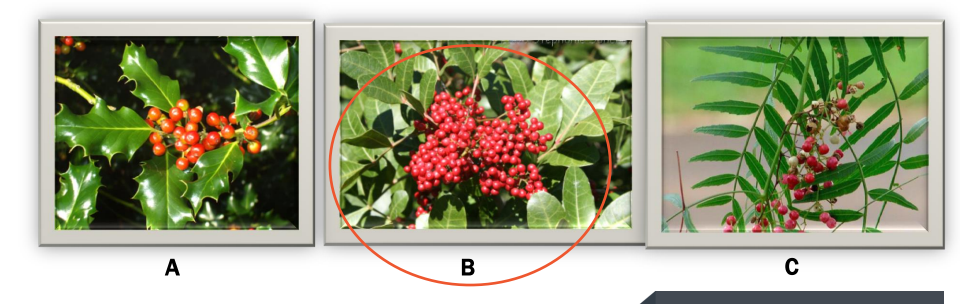
## QUIZ: RESILIENT TREE SPECIES 3.0

 You used TreeMapLA to get an approximate location for a Brazilian Pepper Tree. However, there are many trees with similar fruit in the same area. Which one is the correct one and why?



## QUIZ: RESILIENT TREE SPECIES 3.0

 You used TreeMapLA to get an approximate location for a Brazilian Pepper Tree. However, there are many trees with similar fruit in the same area. Which one is the correct one and why? B- shape of leaves



### QUIZ: RESILIENT TREE 3.0 SPECIES

 These two trees have a spiky pod, but which one belongs to the Sweetgum we want to measure and why?





### QUIZ: RESILIENT TREE 3.0 SPECIES

 These two trees have a spiky pod, but which one belongs to the Sweetgum we want to measure and why? Left, leaves smaller and more star-like

