

# New Plant Care Guide

## Watering Schedule

*Deep-root water by hand  
for 30 days to establish properly.*

- Week 1-4 every day (preferably with hose or soaker hose vs. sprinklers)
- Week 5 every other day
- Week 6 every two days
- Week 7 on your scheduled watering days

### Water restriction schedules

Time	odd or no address	even address	commercial
Daylight Savings	Wed and Sat	Thur and Sun	Tue and Fri
Eastern STD	Sat	Sun	Tue

- Same restrictions apply to private wells. Observe community and HOA restrictions
- Water only when needed and not between 10AM and 4PM (early morning is best)
- Apply 1" of water per week in warm weather  
or
- Apply 1" of water every 2 weeks in cool weather

## Pruning Schedule

- Cold-hardy plants can be pruned Mar-Aug
- Tropicals should be pruned April-Aug
- Some plants, like azaleas and crape myrtles, have specific periods to be pruned. If you are unsure, just ask.

## Fertilizer Schedule

- Fertilize 3 to 4 times per year and follow manufacturer's directions
- Most plants can be fertilized with Plant-tone or Holly-tone
- For acid-loving plants, use Holly-tone
- For edibles, use Citrus-tone or Tomato-tone
- For palms, use Palm-tone or Sunniland Palm Fertilizer

[www.LindleysGardenCenter.com](http://www.LindleysGardenCenter.com)

*Lindley's*



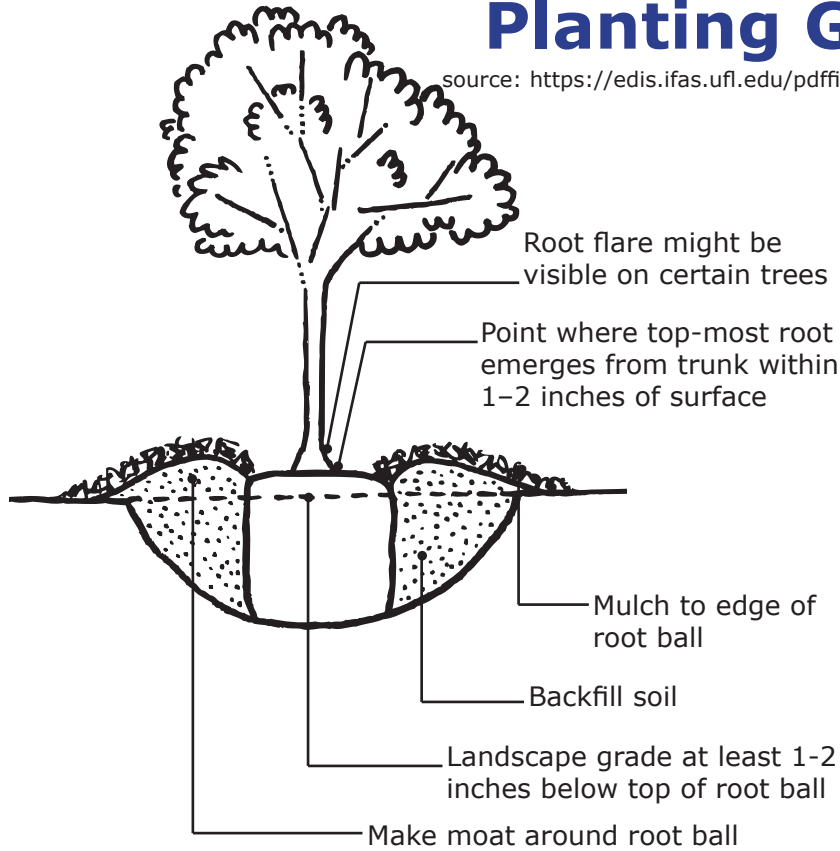
**Nursery and  
Garden Center**

**386-428-7298**

1232 Canal Street  
New Smyrna Beach  
Tue-Sat 9-5  
Sun 11-4  
Mon Closed

# Planting Guide

source: <https://edis.ifas.ufl.edu/pdffiles/EP/EP31400.pdf>



1. Look up for wires and lights when planting a tree
2. Dig shallow and wide hole
3. Remove plant from container and loosen any circling roots
4. Check that root flare is 1-2 inches above landscape soil
5. Add Bio-tone to bottom of hole and place plant in hole directly on it
6. Straighten plant in hole
7. Add and tamp backfill soil to ensure there are no air pockets
8. Make moat with extra soil
9. Fill moat with water 2-3 times
10. Tamp one more time
11. Add mulch
12. Stake and prune if needed

***Plant high it won't die, plant low it won't grow.***