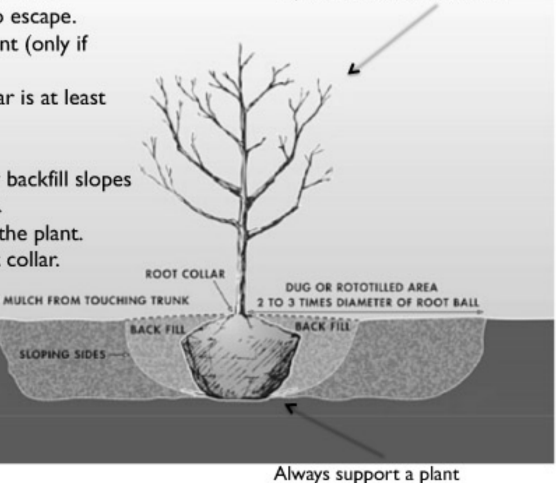
## Successful Planting The G3 Way

- Dig hole depth of rootball (no more) and any width.
- Fill hole with water TWICE, allowing it to drain completely each time.
- 3 Submerge plant rootball (in or out of container) in bucket of water with fish hydrolosate or water soluble humate. Allow all air bubbles to escape.
- 4 Dust rootball with mycorrhizae inoculant (only if mycorrhizal plant; not for grasses).
- ⑤ Place plant in hole. Make sure root collar is at least ½" – I" above existing grade.
- Fill with water and allow to drain.
- Backfill with native soil making sure any backfill slopes away from the collar. Tamp to compact.
- 8 Do not create a bowl or berm around the plant.
- Mulch 4" 6" to within 2" 3" of root collar.
- Water area thoroughly.





by it's rootball.

Never grab a plant

by it's branches and leaves!