Successful Planting The G3 Way

1. Dig hole depth of rootball (no more) and any width.
2. 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 hydrolysate 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” – 1” above existing grade.
6. Fill with water and allow to drain.
7. 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.
9. Mulch 4” – 6” to within 2” – 3” of root collar.
10. Water area thoroughly.

Never grab a plant by it’s branches and leaves!

Always support a plant by it’s rootball.

G3 green gardens group

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