



Recommendations for Plants

These recommendations are based on heavily clay soils and heavily sand soils (the extremes); if your soil is somewhere in between then you will need to adjust accordingly. Please make sure you ease into these restrictions if implementing them in the summer. If you do not, your plants could suffer stress and potentially death. For the clay soils, utilizing Cycle and Soak can help you reduce runoff.

Trees

- * Sandy Soil—Water early morning (2 am, 3 days per week) if you take longer, the trees will be encouraged to sink deeper roots (3 Days per Week). Ensure you do not cause run off.

Drip Irrigation (1 hour to 1.5 hours)

Bubblers (low flow, 30-40 minutes)

- * Clay Soils—Water Early Morning (2 am, 2 days per week). If you water longer, the trees will be encouraged to sink deeper roots. Ensure you do not cause run off.

Drip Irrigation (1 hour to 1.5 hours). Split into 2 watering's.

Bubblers (low flow, 30-40 minutes). Split into 3 watering's.

Shrubs

- * Sandy Soils—Split watering's—Water early morning (2 am, 3 days per week). If you water longer, the trees will be encouraged to sink deeper roots. Ensure you do not cause run off.

Drip Irrigation (30-45 minutes).

Bubblers (low flow, 15-25 minutes).

- * Clay Soils—Water early morning (2am, 2 days per week). If you water longer, the shrubs will be encouraged to sink deeper roots. Ensure that you do not cause run off.

Drip Irrigation (30-45 minutes). Split into 2 watering's.

Bubblers (low flow, 15-25 minutes). Split into 3 watering's.



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Roses

- * Sandy Soil—Water early morning (2 am, 1 day per week). If you water longer, the rose plants will be encouraged to sink deeper roots.

Drip Irrigation (30-45 minutes).

Bubblers (low flow, 15-20 minutes).

- * Clay Soils—Water early morning (2 am, 2 day per week). If you water longer, the rose plants will be encouraged to sink deeper roots.

Drip Irrigation (30-45 minutes). Split into 2 watering's.

Bubblers (low flow, 15-25 minutes). Split into 3 watering's.

Vegetables

- * Sandy Soils—Water early morning (2 am, 5 days per week). If you water longer, your plants will be encouraged to sink deeper roots.

Drip Irrigation (15-20 minutes). Split into 2 watering's.

Bubblers (low flow, 5-10 minutes). Split into 2 watering's.

- * Clay Soils—Water early morning (2 am, 5 days per week). If you water longer, your plants will be encouraged to sink deeper roots.

Drip Irrigation (20-25 minutes). Split into 2 watering's.

Bubblers (low flow, 7-12 minutes). Split into 2 watering's.

Native Plants

- * Sandy Soil—Water early morning (2 am, 1 day every 3-4 weeks). If you water longer, the trees will be encouraged to sink deeper roots. Ensure you do not cause run off.

Drip Irrigation (20-25 minutes). Split into 2 watering's.

Bubblers (low flow, 7-12 minutes). Split into 2 watering's.

- * Clay Soil—Water early morning (2 am, 1 day every 3-4 weeks). If you water longer, your plants will be encouraged to sink deeper roots. Ensure you do not cause run off.

Drip Irrigation (30-45 minutes). Split into 2 watering's.

Bubblers (low flow, 20-30 minutes). Split into 2 watering's.



Turfgrass (Cool Season) (3 Days Per Week)

- * Sandy Soils—Split watering's—Water early morning (2 am) and late night (11 pm) 7 minutes per watering (unless otherwise restricted by your water agency).
- * Clay Soils—Split Watering's—Water early morning (2am) and late night (11 pm) 5 minutes per watering (unless otherwise restricted by your water agency). Make sure there is no puddling on the surface, if there is then split the two watering's into three.

Turfgrass (Warm Season) (3 Days per Week)

- * Sandy Soils— Split Watering's—Water early morning (2 am) and late night (11 pm) 5 minutes per watering (unless otherwise restricted by your water agency)
- * Clay Soils—Split Watering's—Water early morning (2 am) and late night (11 pm) 5 minutes per watering (unless otherwise restricted by your water agency). Make sure there is no puddling on the surface, if there is then split the two watering's into three.

