Watering Tips and Principles

Saturating the entire *root zone* at the correct intervals is vital to the health of plants. Water meters may be helpful to determine moisture conditions.

- 1. Water requirements can change throughout the year. This means the <u>volume and frequency</u> of water needed can fluctuate.
- 2. Age and size of a plant, precipitation, temperatures, exposure, winds, and drainage are factors that contribute to plants' needs.
- 3. Drip irrigation systems can be an efficient means for watering and can be easily adjusted to meet plants' needs.
- 4. The correct quantity and type of drip emitters, as well as their placement are important considerations. For example; adjustable emitters can be suitable for trees.
- 5. Proper placement of emitters are out to the canopy edge.
- 6. <u>New plantings</u> may require more <u>frequent</u> watering. Also, the best times to water is in the morning hours plants take in water during the day.
- 7. Tree and shrub wells, or <u>berms</u> help retain moisture and reduce runoff. Mulch periodically for long term soil conditioning.

Some General 'Rules of Thumb"

- Give supplemental water during extremely hot and dry conditions.
- Don't leave a hose on trickle or flood a young tree.
- For mature trees: water out to drip-line, or canopy edge.
- Deep watering is optimal for root growth and development.
- If you "hand" water, be consistent.
- Conserve water and be water conscious.

Overwatering:

- Though plants do indeed convert carbon-dioxide to oxygen, roots do a lot of work for the plant and need oxygen themselves.
- Over watering causes fills natural pockets in the soil, and the fibers that take in oxygen can become damaged.
- Allow gaps between watering so your roots can breathe.
- If there has been over watering, try Superthrive to encourage new growth.