## SOIL TYPE CONSIDERATIONS

**Sandy Soil** - Water flows quickly through sand, which means you are losing water and nutrients quickly. Water frequently and add organic matter. Look for plants that thrive in dry soils, like succulents.

**Silty Soil** - Silty soil can hold water and nutrients fairly well. You should still continue watering and adding organic matter. Most plants do well in this soil. Look for native groundcovers to keep the soil covered.

**Clay Soil** - Clay soil holds water and nutrients very well, but the small particle size doesn't allow a lot of space for air and nutrient flow. You may see increased flooding. Look for wetland plants and keep your soil covered.

**Loamy Soil** - Good balance of sand, silt, and clay particles. This soil has good water and nutrient flow and can support a variety of plants.



