


































































































Seasonal Timeline for Establishing and Managing Perennials

Legend:  Mulch  Irrigate  Plant  Monitor  Amend												
Fall			Winter			Spring			Summer			
	Early	Mid	Late	Early	Mid	Late	Early	Mid	Late	Early	Mid	Late
Year 1	Use Flow Chart	Use Flow Chart	 	 	 	 	 	 	 	 	 	 
Year 2	 	 	 	 	 	 	 	 	 	 	 	 
Year 3	 	 	 	 	 	 	 	 	 	 	 	 
Year 4	 	 	 	 	 	 	 	 	 	 	 	 

Infographic Notes

- Use our *Soil Restoration for Planting Perennials* flow chart prior to using this seasonal timeline.
- The type of perennials will dictate the type of mulch and amendments to be used.
- Perennials should be planted after soil saturation has reached twelve inches deep.
- Monitor plants for pests, disease, growth rate and irrigation needs.
- Irrigate perennials less frequently but for a long duration to promote deep infiltration and root growth.
- Perennials planted in conjunction with rainwater harvesting strategies (swales and infiltration basins) will require less or no supplemental irrigation once established.
- Mulching will not be required once perennial systems are established due to natural leaf drop and amending will be dependent upon the type of perennials.