Factors of Plant Growth:

* Sunlight
  + Driving force of Photosynthesis
    - More sunlight the more compact the plants are
* Temperature
* Water
* Carbon Dioxide
* Nutrients
  + Macro-Nutrients: nitrogen (N) for healthy foliage, phosphorus (P) for flower development, and potassium (K) for root growth and magnesium (for chlorophyll possibly?)
* Proximity to other plants
  + causing [etiolation](https://en.wikipedia.org/wiki/Etiolation) and [chlorosis](https://en.wikipedia.org/wiki/Chlorosis).
  + Doesn’t grow normally
* Wind
  + Accelerates the transfer of heat from leaf surfaces
  + Increases circulation in areas prone to fungal growth.
  + Can cause excessive drying/Scattering of weeds, destroy plants

What can I control that plays a big role in the growth of a plant:

* Water.
  + The irrigation style.
  + The amount of water.
  + How water is sourced.
* Temperature (Mitigate)
  + Too hot
    - Add a shade
  + Too cold
    - Method of warming
* Wind
  + Can stimulate it to cool of excess heat