

Sustainable Hawaii



A Sustainable Hawaii is not a dream, but very possible and is the future for the economy, the beauty and quality of life in the Hawaiian Islands.

Sustainability

We are focused in the three most important elements of life in Hawaii - Water, Soil and the Environment. All three are very important to the quality of life and the Sustainability of the Hawaiian Islands.

Water, Soil and Environment

Sustainability brings together soil and plant health to reduce water use, fertilizer, chemicals, labor and energy, while improving the quality of landscapes. It is a simple basic plan and is being done across the US and around the world.

Water is gold in Hawaii, and most people are focused on water conservation. However, the real solution is Water Efficiency – making water more efficient. This again is achieved by healthy soil and a healthy plant with deep dense root systems – an efficient plant.

Soil Health

The future is to improve the soil health, which will feed the landscape, sports field or the golf course with less fertilizer and little chemicals. How is this done? Simply, by feeding ProBiotic nutrients to the soil and promoting soil biology, which will break down elements in the soil to feed the plant. This brings agronomy back to nature.

Automation

Another element in Sustainability is fertigation, which is the injection of liquid plant and soil nutrients into irrigation water. Fertigation makes water rich with light rates of nutrients to feed the soil and plant with each drop of water. Fertigation makes water more efficient, and you will use less.

Most people solve shortages by producing more, but we are increasing efficiency, and doing it naturally with less.

Sustainability will Change Hawaii and improve the Quality of Life.

Turf Feeding Systems is partnering with Kona Irrigation to promote and support Sustainability throughout Hawaii. This program will implement Sustainability for resorts, hotels, municipalities, school districts, communities and estates.

Let us meet to present the savings and benefits of a Sustainable Hawaii.

