

Sustainable Solutions to Hard Water Problems

APPLICATIONS

CLM-530



Hydroponics Industry Applications

Hard water is due to high concentrations of the mineral salts calcium and magnesium, that are measured in grains of hardness. When water undergoes temperature or pressure change limescale will form on surfaces, which often includes the roots and stems of plants, which is detrimental to your growing operation. Once limescale is formed both the calcium and phosphorus become unavailable to the plant.

Filtration and pH adjustments using acid are common ways of controlling limescale, though ScaleBlaster an electronic water conditioning system has moved to the forefront as a simple, safe means of controlling scale in hydroponic and aquaponics operations with no maintenance and low cost.

ScaleBlaster is ideal for limescale control in drip tubes, misters, valves, spray headers, hydroponic beds, aquaponic beds, and fertilizer application systems.

- Controls & biofilm development
- Reduces the need for chemicals
- Improves health of fish and plants
- Prevents limescale development
- Decreases surface tension of the water
- Increases the solubility of nutrients in the water

ScaleBlaster is ideal for limescale control in:

- Drip tubes • Misters • Pipes • Spray headers Tanks • Spray nozzles
- Flooding beds
- Drippers

Great for Hydroponic beds, Aquaponic beds, and Fertilizer application systems.

Main benefits of using a ScaleBlaster water conditioner:

- Prevents new limescale accumulation • Dissolves and removes existing limescale
 - Controls bacteria and algae
- Boosts filtration efficiency

Reduce the need of chemicals to remove lime scale and biofilm deposits

- ScaleBlaster will greatly reduce the need of chemicals and agents to remove existing lime scale and biofilm deposits in waterlines and equipment.

Prolongs use of equipment

• Pumps

• Valves

- ScaleBlaster will greatly prolong the life of equipment by reducing the use of chemicals and the wear and tear chemicals cause.

Reduce maintenance costs

- ScaleBlaster will result in considerable savings in the labor incurred in the cleaning of lime scale and replacing equipment.

Capital equipment last longer

- ScaleBlaster will save money in replacing misters, foggers, and costly HVAC equipment while making them perform more efficiently - resulting in considerable savings.

Removes lime scale and sludge from waterlines

- ScaleBlaster will remove lime scale deposits and sludge from the waterlines and prevent it from forming again.

Reduces biofilm and the breeding ground for bacterial growth

- ScaleBlaster will reduce biofilm by removing lime scale deposits which act as a breeding ground. Biofilm is a complex community of bacteria, fungi and algae encased in an extracellular polysaccharide and other organic contaminants attached to a surface. The chances of infection and other unhealthy situations are reduced.

Eliminate lime scale in flow control and spray valves for cleaning and disinfecting wash

- ScaleBlaster improves the spray valves and flow control in cleaning and disinfecting wash.

Eliminates scale stains from stainless steel and other surfaces

- *ScaleBlaster* stops the formation of lime scale and the resulting unsightly stains.

Return on investment within months

- Your investment in *ScaleBlaster* is quickly recovered within a few months with the accumulation of the above benefits. Also, huge savings thereafter as *ScaleBlaster* will perform for many years without the need of chemicals or maintenance.





