

OXCIDETM Greenhouse Treatment



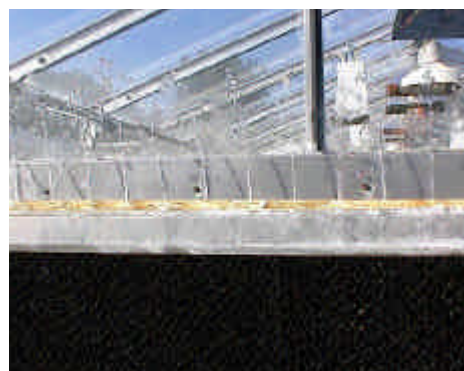
Greenhouses build scale and organic deposits in water contact surfaces that compromise cooling efficiency, create hazards, reduce plant growth and create maintenance problems.

Oxide™ water treatment resulted in soft water, descaling of cooling system and water contact surfaces and removed all organic deposits.

Descaling resulted in reduction of maintenance labor, and improved efficiency and reduce organic deposition.



Initial scale on the water distribution pipe feeding the cooling pads and water contact surfaces on the window. Very low water flow resulted in inefficient cooling.



After 30 days treatment, scale was removed from the pipe and window surface. The cooling pipe emits strong stream of water.



Initial heavy scale and organic loading on the bottom of cooling water circulation tank. Picture shown before Oxide™ treatment.



After 30 days treatment, scale and organic deposits were removed and no new scale was formed.