

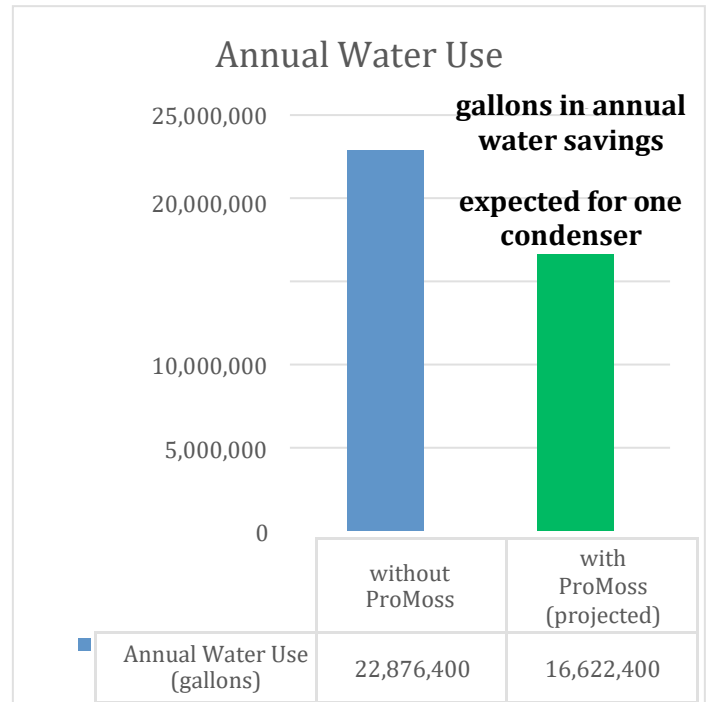
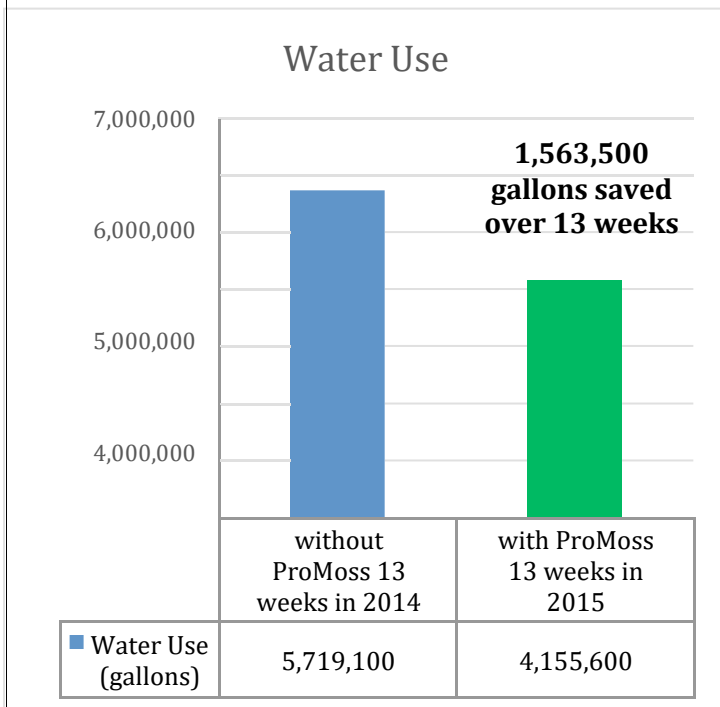
Cooling Tower Water Savings with ProMoss™

A cooling tower system at a chicken processing facility in Missouri, known for hot summers and hard water, used **ProMoss™** on a cooling tower for 13 weeks during the summer of 2015.








During this test period, the cooling tower water usage was reduced by 1,563,500 gallons (5,918 m³). The facility engineers estimate the **annual water savings of over 6,000,000 gallons (22,712 m³)** would be realized for this one condenser alone.

“...the experience has been great and the quality of the water has been outstanding... we are seeing a dramatic water savings using the moss and it will only get better as the moss continues to clean up the condensers.” - Refrigeration Superintendent

-- Refrigeration Superintendent



What can **ProMoss™** provide for your cooling tower system?

-  Decrease organic contamination and scale
-  Decrease corrosion
-  Increase cycles of concentration (save water use by less bleedoff)
-  Inhibit biological fouling and legionella bacteria
-  Reduce maintenance
-  Reduce chemical use and disposal
-  Reduce costs