

Q. Will Calcium Scale build up on the inside of the Tank wall due to extended or perhaps over use of the TankPro unit?

No. Calcium scale buildup will not occur on the tank wall or the associated pipework by the TankPro unit. The TankPro cell will draw calcium on to the TankPro centre electrode, removing it from the water. When the cell is manually cleaned, calcium is physically removed from the water circuit and the tank system. Please refer to the TankPro Operations Manual or Quick Installation Guide for cleaning instructions.

Q. If Calcium forms on the cell over time will it be harmful if ingested by humans or livestock and will it pose a threat to fauna or vegetable/vegetation growth in the garden or farm system?

No. No harm can occur. It is recommended NOT to physically ingest (by humans or livestock the Calcium scale, built up on the cell. Any Calcium scale can be discarded into the garden or soil. It is a natural mineral. Proper cell maintenance will insure calcium solid scale will not drop into the stored tankwater.

CALCIUM FACTS: <http://ods.od.nih.gov/factsheets/calcium.asp>

Q. Should I clean my tank of sludge or buildup of leaves formed prior to the installation and use of the TankPro system?

It is recommended to start the tank system with a source of clean fresh water and a clean tank., free from dirt, sludge & debris. It is also recommended that catchment areas be free of debris that may end up in the tank.

If preventative measures & maintenance are adhered to prior to the installation of the TankPro Unit optimum levels will be achieved when in operation. If appropriate tank maintenance is not done prior to the Installation and use of the TankPro unit, it may take considerably longer before water sterility is obtained & a sterile environment is formed. In older tanks, sludge & sediment may have built-up as a result of minimal & or no tank maintenance. It is advisable that in order for your TankPro unit to properly sustain & maintain a sterile environment that previous build-up be removed.

