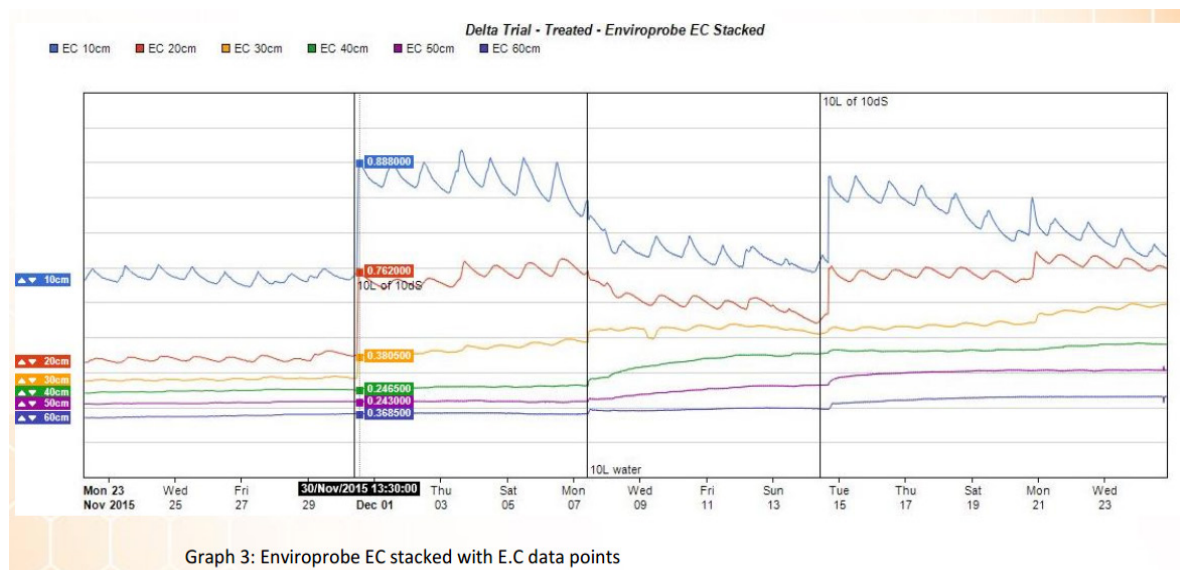


MEASURING SALINITY



EnviroPro[®] measures the salinity of water by its electrical conductivity (EC), and is displayed as dS/m.



To convert EC to milligrams per litre (mg/L) or parts per million (ppm) of Total Soluble Salts (TSS), multiply dS/m by 640*.

*(Note: Approximate TSS figures only for EC between 0.1-5.0dS/m. For EC >5.0 multiple by 800. For example: One megalitre at EC of 1 dS/m contains about 640 kg of salts)



For more information on salinity tolerance in irrigated crops [click here](http://www.enviropsoilprobes.com)