

RootIQ History Data

Date/Time	Farmer Name	Field Name	Field Position	Type	Grain Type	Bag Number	SAWIE ID	Serial Number	Moisture (%)	Temperature (°C)	Conductivity (dS/m)	pH Level (pH)	Nitrogen (mg/kg)	Phosphorus (mg/kg)	Potassium (mg/kg)	Salinity (ppt)	TDS (ppm)	Fertility (index)	Sample Count	Sample Depth
2026-02-26 13:40:26	20+mins soil#3	lik	yuro	Soil			kil		76	26.08	2.11	9.4	255.36	10.63	125.64	1404.3	1347.24	72.02	20	1
2026-02-26 13:08:22	soil#3 check	fly	gtavi	Soil			fire		75.7	26	2.09	8.7	253.34	10.51	124.65	1392.06	1335.3	71.38	20	1
2026-02-26 13:06:27	soil#2 Calbr	fly	gtavi	Soil			fire		81.7	26.3	2.01	7.2	239.52	10.06	118.89	1336.87	1285.11	68.1	20	1
2026-02-26 13:02:22	soil#2 read II	fly	gtavi	Soil			fire		81.54	26.3	0.78	6.8	124.75	335.5	330	431.85	391.95	680.4	20	1
2026-02-26 12:58:32	soil#2 read	fly	gtavi	Soil			fire		81.52	26.2	0.78	6.8	125	334.75	329.2	431.05	391.75	679.05	20	1
2026-02-26 12:52:53	soil#2 chek	fly	gtavi	Soil			fire		80	26.18	0.78	6.7	124	334	328.4	430.6	392	678.4	5	1