

SampleSense Soil on the iCAP ICP-OES

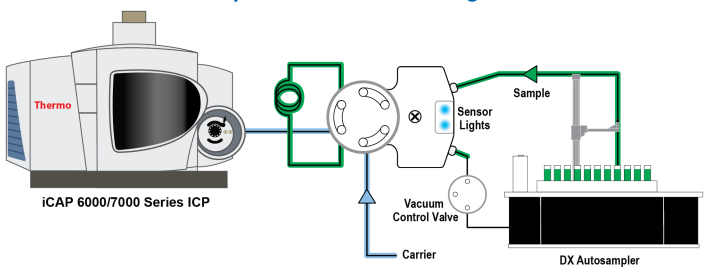
Mehlich-3-ICP is a method for determining bioavailable concentrations of 11 extractable micronutrient elements in soil samples. Mehlich-3-ICP is invaluable for determining the amount of fertilizer to apply to farm fields. Because soil analyses must be completed in a narrow time window, ultra-high sample throughtput with high-reliability is required.

SampleSense Soil uses an inert injection valve with built-in optical sensors that automatically detect the liquid sample, inject the valve and trigger the ICP read in a tightly-timed analytical sequence. SampleSense Soil eliminates wasted time from the ICP method and can more than double sample throughput on the iCAP ICP-OES while recording missing or empty tubes.

SampleSense Soil Benefits

- 5+ samples per minute Mehlich-3-ICP
- Automatic sensing, injection, and triggering of the ICP analytical read
- > Detection and reporting of missing or empty sample tubes as "unsensed" samples
- Adding SampleSense Soil can more than double sample throughput

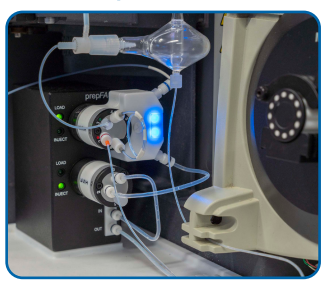
SampleSense Soil Flow Diagram

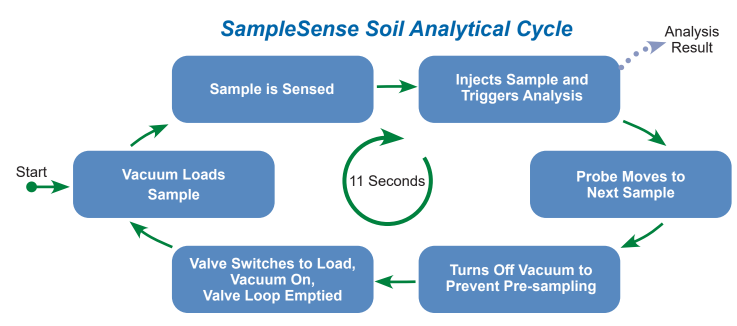


Sample not present, valve sensors not activated



Valve sensors activated, sample is sensed





ICP Method Conditions for iCAP 6000/7000:

Plasma Gas Flow: 12 L/minPlasma Power: 1150 W

Aux Gas Flow: 0.5 L/min
Plasma Views: Radial and Duo

Nebulizer Gas Flow: 0.55 L/min
Sample Loop Size: 250 μL

Wavelengths and Calibration Results

Element	Wavelength (nm)	Plasma View	Bottom Std (ppm)	Low Mid Std (ppm)	High Mid Std (ppm)	Top Std (ppm)	Correlation Coefficient (r²)
S	182.034	Axial	4	10	20	40	0.99989
Zn	206.200	Axial	0.4	1	2	4	0.99798
В	208.959	Axial	0.2	0.5	1	2	0.99808
Р	213.618	Axial	8	20	40	80	0.99890
Cu	224.700	Axial	0.8	2	4	8	0.99792
Mn	257.610	Radial	2	5	10	20	0.99915
Fe	259.940	Radial	8	20	40	80	0.99902
Mg	279.806	Radial	24	60	120	240	0.99953
Ca	318.128	Radial	10	25	50	100	0.99972
Na	589.592	Radial	6	15	30	60	0.99913
K	769.896	Radial	40	100	200	400	0.99534

Note: Results displayed are from axial and radial (Duo) plasma view analysis

SampleSense Soil iCAP 6000/7000 Method Performance

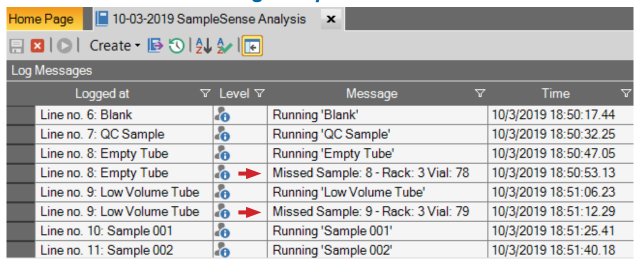
iCAP 7000 Duo Plasma View	Integration Time (s)	# of Replicates	Sample to Sample Time (s)	Sample Consumption (mL)
Dadial Only	1	1	11	< 2.5
Radial Only	1	2	16	< 2.5
High Wavelengths Radial	1	1	11	< 2.5
Low Wavelengths Axial	1	2	16	< 2.5

Low Sample Consumption

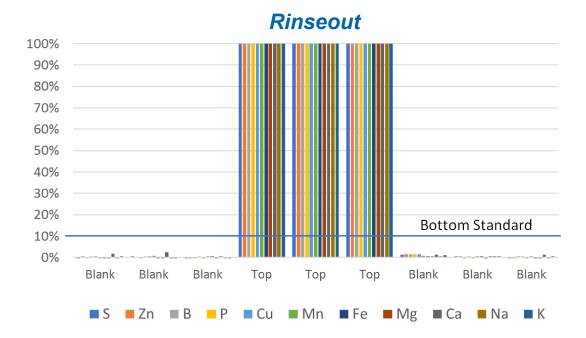


SampleSense Soil consumes < 2.5 mL of sample pre-analysis. The image on the right shows the remaining 3.5 mL of sample post analysis – the black line indicates the original level of the 6 mL extract. Samples can be reanalyzed without re-extraction.

Missing Samples Detected



This view of the Thermo Scientific Qtegra™ Log within the LabBook displays the automatic logging capabilities provided by SampleSense. An empty vial and a low volume sample was placed in positions 78 and 79 within rack 3. SampleSense identified the missed samples that were not successfully loaded and provides this notification.



The SampleSense Soil rinseout immediately reduces all elements to concentrations well below the bottom standard when using the eleven second Mehlich-3-ICP procedure. Additional seconds can be added to the rinse-out to meet laboratory requirements. The system can deliver rinse-out factors of 1000x, 10,000x or more depending on how clear the spray chamber needs to be before the next sample is introduced.

Conclusion

At over 5+ samples per minute, SampleSense Soil for Mehlich-3-ICP method can more than double the productivity of the ICP instrument. It delivers reliable and reproducible data, while providing quick and effective sample rinse out.

Description	iCAP Part Numbers
SampleSense Soil 2DX	2F-SS6-UHT-88
SampleSense Soil 4DX	4F-SS6-UHT-88
SampleSense Soil 8DX	8F-SS6-UHT-88
SampleSense Soil 14DX	14F-SS6-UHT-88

