Six Second Soil Mehlich-3-ICP SampleSense FAST UHT



SampleSense FAST UHT on the Avio 500 ICP

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 highreliability is required. SampleSense *FAST* UHT 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 *FAST* UHT eliminates wasted time from the ICP method and can double or even triple sample throughput while recording missing or empty tubes.

SampleSense FAST UHT Benefits

- 10 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 FAST UHT can double or even triple sample throughput

SampleSense FAST

SampleSense FAST UHT Advantages for Mehlich-3-ICP:

Ease of Use

- > Optical detection of the filled sample loop automatically triggers ICP analysis
- Removes timing and read delay adjustments
- > Eliminates method development when changing sample loop size for other methods

Automated Compensation of Physical Clogs and Timing Variables

- Reliable timing down to 0.05 s and better
- Compensates for:
 - Partial clogs from filter paper fibers, particles, etc.
 - Accidental line kinks
 - Timing variables caused by high or low sample tube levels
 - ICP computer slow-down from software and data storage

Increased Productivity

- > Produces long analytical runs without operator intervention
- Minimized sample consumption allows reanalysis
- > Doubles or triples throughput of ICP instrument
- Reduces argon consumption

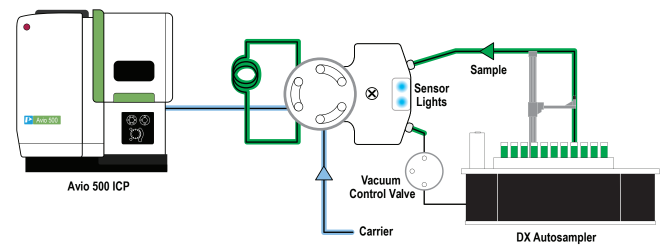
SampleSense FAST UHT for Mehlich-3-ICP Soil Analysis:

- > SampleSense FAST UHT ICP (Avio 500)
- 11 Elements determined: B, Ca, Cu, Fe, K, Mg, Mn, Na, S, P, Zn
- > ICP read triggered from dual sensor optical sample detection
- 360 samples analyzed in <35 minutes</p>
- 6 second sample-to-sample time
- <2 mL of sample consumed (vacuum control)</p>
- > Automatic detection of empty or missing sample tubes
- Most reliable high-throughput system on the market



SampleSense valve with dual optical sensors

SampleSense FAST Flow Diagram

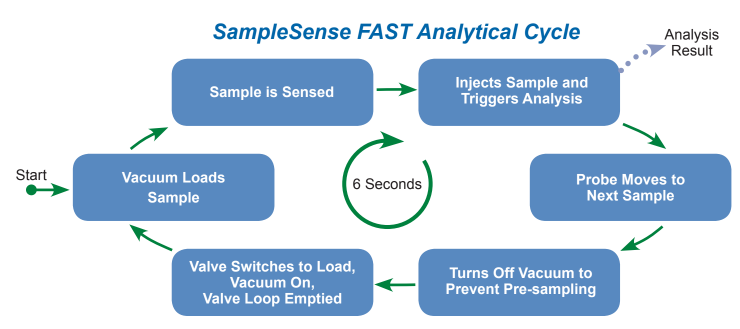


Sample not present, valve sensors not activated



Valve sensors activated, sample is sensed





ICP Method for Avio 500 ICP

ICP Conditions

- Plasma Gas Flow: 8 L/min
- Aux Gas Flow: 0.2 L/min
- Nebulizer Gas Flow: 0.6 L/min
- > Plasma Power: 1500 W
- > Plasma View: Radial
- > Replicates: 2
- Total Analysis Time ~6 sec per sample

Mehlich Soil Analytes (nm):

- ► B 249.677
- Ca 317.933
- **Cu** 327.393
- > Fe 238.204
- **K** 766.490
- > Mg 279.077

- Mn 257.610
- > Na 589.592
- ▶ P 214.914
- > S 180.669
- > Zn 213.857

pectrometer Sampler Process		Calibratio	on Cheo	ks QC	Optio	ns				
_										
Plasm				1						
Sour	ce equi	libration delay	0	sec						
Plasn	na cono	ditions	Sam	Same for all analytes O Vary by analyte						
Пм	onitor	nebulizer back	pressure							
Check upper %				Action taken after alarm is triggered						
10			Alarm and Continue							
	F'n	Analyte	Plasma (L/min)	Aux (L/min)	Neb (L/min)	Power (watts)	View Dist.	Plasma View		
		All	8	0.2	0.65	1500	15.0	Radial		
1	Α	Mg 279.077	8	0.2	0.65	1500	15.0	Radial		
2	Α	Ca 317.933	8	0.2	0.65	1500	15.0	Radial		
3	Α	K 766.490	8	0.2	0.65	1500	15.0	Radial		
4	Α	Na 589.592	8	0.2	0.65	1500	15.0	Radial		
5	Α	Fe 238.204	8	0.2	0.65	1500	15.0	Radial		
6	Α	Mn 257.610	8	0.2	0.65	1500	15.0	Radial		
7	Α	Cu 327.393	8	0.2	0.65	1500	15.0	Radial		
8	Α	S 180.669	8	0.2	0.65	1500	15.0	Radial		
9	Α	Tm 313.126	8	0.2	0.65	1500	15.0	Radial		
10	Α	P 214.914	8	0.2	0.65	1500	15.0	Radial		
11	Α	Zn 213.857	8	0.2	0.65	1500	15.0	Radial		
						1500		Radial		

PerkinElmer Avio 500 ICP method conditions

Avio 500 Calibration Standards

Spectrometer Sampler Process			Calibration Checks QC			C Option	s		
C	alibra	tion units	and sta	ndard co	nce	entrations-			
		Ana	lyte	Calib Uni	its	Bottom	Low Mid	High Mid	Тор
	1	Mg 279.0	77	mg/L	~	24	60	120	240
	2	Ca 317.9	33	mg/L		10	25	50	100
	3	K 766.49	D	mg/L		40	100	200	400
	4	Na 589.5	92	mg/L		6	15	30	60
	5	Fe 238.204		mg/L		8	20	40	80
	6	Mn 257.6	10	mg/L		2	5	10	20
	7	Cu 327.3	93	mg/L		0.8	2	4	8
	8	S 180.66	9	mg/L		4	10	20	40
	9	Tm 313.1	26	mg/L		0.1	0.1	0.1	0.1
	10	P 214.91	4	mg/L		8	20	40	80
	11	Zn 213.8	57	mg/L		0.4	1	2	4
	12	B 249.67	7	mg/L		0.2	0.5	1	2

The ICP system was calibrated for the 11 elements of interest with a blank and 4 standards at varying concentrations across the ppm range. The additional element Tm was introduced to assess injection completeness and stability. The linearity of the resulting calibrations are shown in the table above.

Missing Samples Detected

Messag Uns	• sensed	Samp	les		
	SC Rack Number	SC Vial Number	Instrument Rack	Instrument Vial	Time
•	1	45	1	45	20190813 9:05:00
	1	90	1	90	20190813 9:09:34
	2	45	2	45	20190813 9:14:08
	2	90	2	90	20190813 9:18:42
	3	45	3	45	20190813 9:23:16
	3	90	3	90	20190813 9:27:50

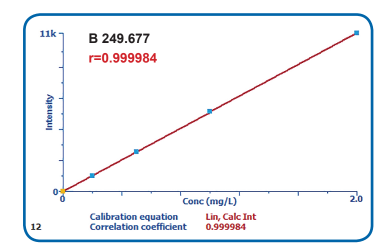
This table demonstrates the automatic missed sample logging capabilities provided by the SampleSense *FAST* sensors. Empty sample vials were placed in the first three sample racks at positions 45 and 90. SampleSense identified the missing samples and provides this information in the software log shown here.

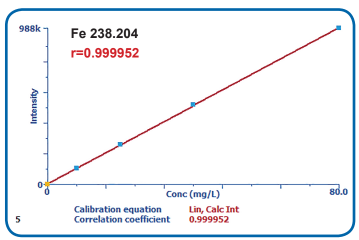
Low Sample Consumption

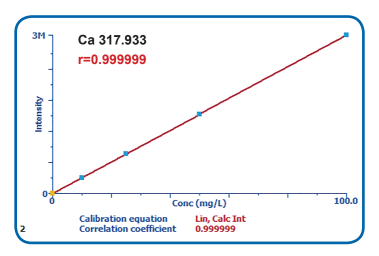


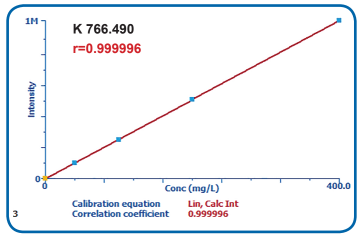
SampleSense *FAST* consumes < 2 mL of sample. The black line shows the original level of 5 mL extract. Post analysis 3.5 mL remains. Samples can be reanalyzed without re-extraction

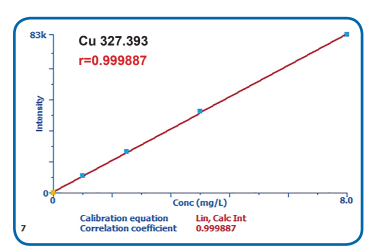
Calibration Curves 6s Soil Method

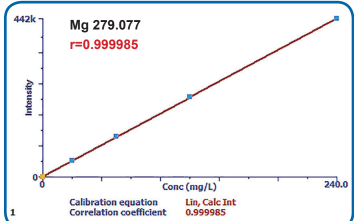


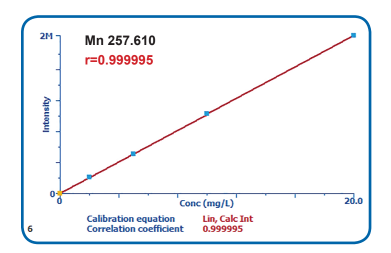


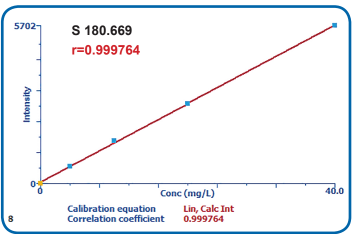


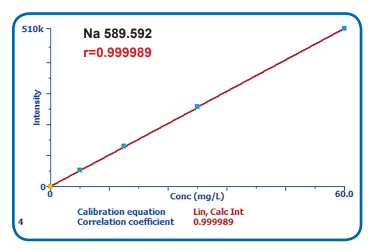


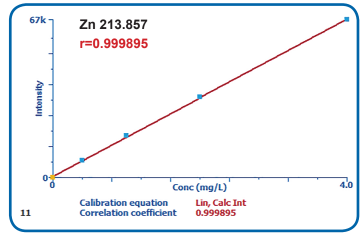


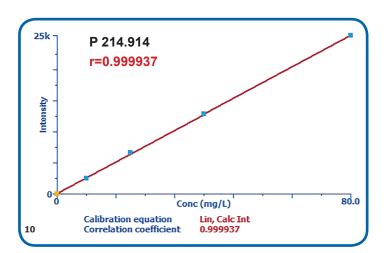












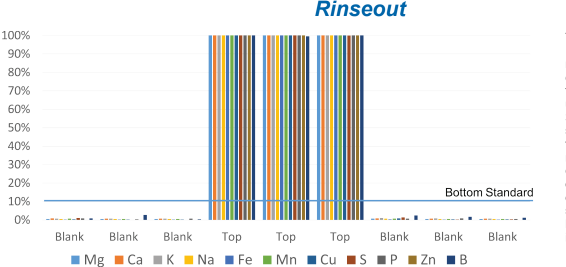
Calibration Results

Element	Correlation Coefficient			
В	0.999			
Са	0.999			
Cu	0.999			
Fe	0.999			
K	1.000			
Mg	1.000			
Mn	1.000			
Na	1.000			
Р	0.999			
S	0.999			
Zn	0.999			

360 samples in 35 minutes

Avg. 3.5% RSD for 11 Elements 3000000.0 WW WWWWWWWWWWW 2500000.0 SampleSense FAST UHT Analysis of 4 Racks of 90 Samples Rack 1 = Bottom Std Rack 2 = Low-Mid Std 2000000.0 Rack 3 = High-Mid Std Rack 4 = Top Std 1500000.0 1000000.0 500000.0 0.0 HighMid HighMid HighMid HighMid HighMid HighMid HighMid HighMid LowMic HighN Bott Sott 3ott Low lw0 High Mg 279.077 Ca 317.933 K 766.490 Na 589.592 Fe 238.204 Mn 257.610 Cu 327.393 S 180.669 P 214.914 Zn 213.857 -B 249.677 (cps) (cps)

Analysis of 360 samples in 35 minutes. The four levels represent a rack of 90 samples, with each of the four calibration standards levels individually loaded with 5 mL of liquid into each of the 90 positions contained in each rack. Excellent stability observed from within each of the four concentration levels.



The SampleSense FAST UHT rinse-out immediately reduces all elements to concentrations well below the bottom standard when using the six second Mehlich-3-ICP procedure. Additional seconds can be added to the rinse-out to meet lab requirements. The system can deliver rinse-out factors of 1,000x, 10,000x or more depending on how clear the spray chamber needs to be before the next sample is introduced.

Conclusion

3500000.0

At 10 samples per minute, SampleSense *FAST* UHT 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	Part Numbers
SampleSense FAST UHT 2DXX	2F-SS6-UHT-37
SampleSense FAST UHT 4DXX	4F-SS6-UHT-37
SampleSense FAST UHT 8DXX	8F-SS6-UHT-37
SampleSense FAST UHT 14DXX	14F-SS6-UHT-37

Elemental Scientific

© Elemental Scientific | 7277 World Communications Drive | Omaha, NE 68122 Tel: 402-991-7800 | sales@icpms.com | www.icpms.com