Summer 2015 Future Goals

- O Centralize User Database
- O Ship samples earlier
- O Develop marketing
 - Evaluate price increase to cover expenses
 - Addition of materials program
- Quick reference guide for report interpretation
- Sample label modifications
- O Data availability / Excel file for Control Charts

Centralize User Database

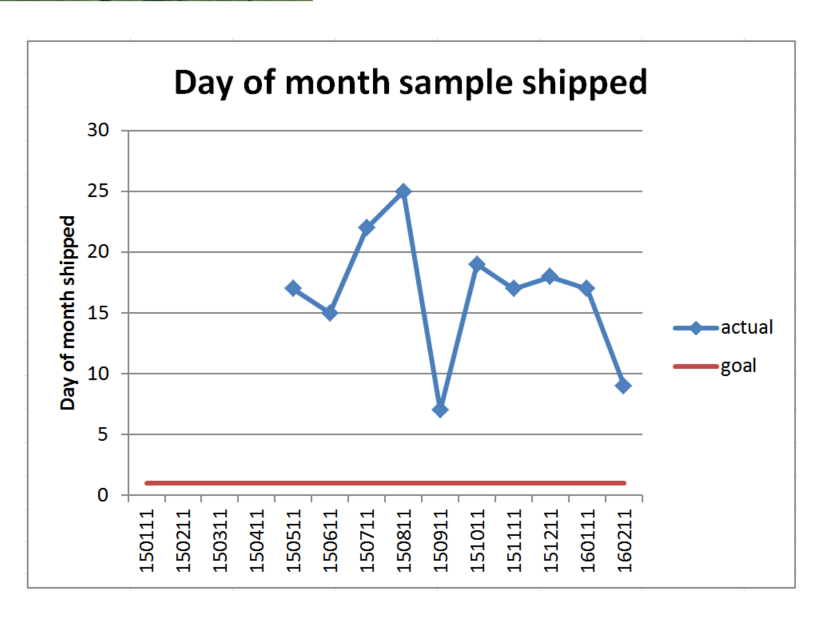
- Ship samples earlier
- Develop marketing
- Evaluate price increase to cover expenses
- Addition of materials program
- Quick reference guide for report interpretation
- Sample label modifications
- Data availability / Excel file for Control Charts

Centralize User Database

Ship samples earlier

- Develop marketing
- Evaluate price increase to cover expenses
- Addition of materials program
- Quick reference guide for report interpretation
- Sample label modifications
- Data availability / Excel file for Control Charts



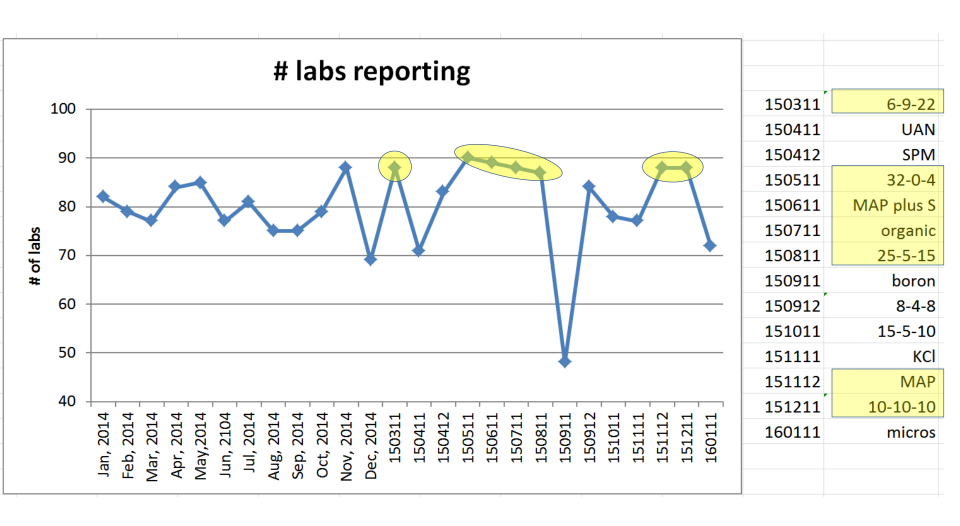


- Centralize User Database
- Ship samples earlier

Develop marketing

- Evaluate price increase to cover expenses
- Addition of materials program
- Quick reference guide for report interpretation
- Sample label modifications
- Data availability / Excel file for Control Charts





Excel file on participating labs

- Centralize User Database
- Ship samples earlier
- Develop marketing
- Evaluate price increase to cover expenses
- Addition of materials program
- Quick reference guide for report interpretation

Sample label modifications

Data availability / Excel file for Control Charts

Magruder 150912 8-4-8

results due October 15, 2015

Guaranteed Analysis

Total Nitrogen(N)	8.00%
Ammoniacal Nitrogen (N)7.00%	
Water Soluble Nitrogen(N)	
Water Insoluble Nitrogen(N)	
Available Phosphate(P2Os)	4.00%
Soluble Potash (K20)	8.00%
Total Magnesium as Mg	1.20%
Water Soluble Magnesium (Mg) 1.20%	
Sulphur as S (combined)	5.50%
Boron (B)	0.02%
Chlorine (CI) not more than	6.00%
Total Copper (Cu)	0.05%
Total Iron (Fe)	0.50%
Total Manganese (Mn)	0.06%
Molybdenum (Mo)	0.0005%
Total Zinc (Zn)	0.05%

Also analyze for:

Arsenic (As), Cadmium (Cd), Chromium (Cr), Cobalt (Co), Lead (Pb), Mercury (Hg), Nickel (Ni), Selenium (Se)

SDS and GHS label for this product can be found at:

http://www.magruderchecksample.org/SDS/150912sds.pdf

Magruder 160111 Micro Mix

results due February 15, 2016

Guaranteed Analysis

Boron (B)	1.50 %
Copper (Cu)	3.00 %
Iron (Fe)	18.00 %
Manganese (Mn)	7.50 %
Molybdenum (Mo)	200 ppm
Manganese (Mn)	7.00 %

Report Units: Report found concentrations in the units shown above as appears in the Data Reporting Website.

SDS and GHS label for this product can be found at:

http://www.magruderchecksample.org/SDS/160111sds.pdf

Magruder 160311 5-2-0

results due April 15, 2016 Guaranteed Analysis

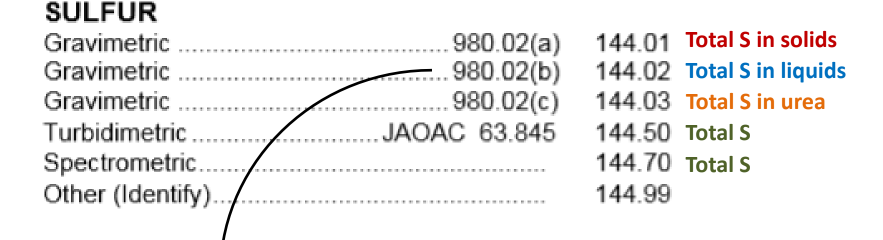
Guaranteed Analysis	
Total Nitrogen (N)	5 %
Water Soluble Nitrogen (N) 0.5 %	
Water Insoluble Nitrogen (N)4.5 %	
Available Phosphate (P ₂ O ₅)	2 %
Also analyze for:	
Arsenic (As), Cadmium (Cd), Chromium (Cr), Cobalt (Co),	Copper (Cu)
Lead (Pb), Mercury (Hg), Molybdenum (Mo), Nicke	l (Ni)
Selenium (Se), Zinc (Zn)	

The units above are those required for reporting data from this Magruder sample. They may not be the units required on a commercial fertilizer label.

This Magruder Check Sample material is not to be used in the manufacture of products nor applied to any crops or for other fertilizer uses. It is intended for analytical testing purposes only.

SDS and GHS label for this product can be found at: http://www.magruderchecksample.org/SDS/160311sds.pdf

Previous Magruder Codes for S



Method 980.02

Total Sulfur.

NO METHOD CODES FOR FORMS OF SULFUR (Sulfate-S or Sulfide-S)
NO METHOD CODE FOR TOTAL SULFUR BY COMBUSTION

	_	
143.00	Elemental Sulfur	Gravimetric Sulfur - carbon disulfide soluble sulfur
143.99	Elemental Sulfur	Other
145.00	Sulfate Sulfur, HCl soluble	Gravimetric Sulfur - sulfate form
145.99	Sulfate Sulfur, HCl soluble	Other
146.00	Total Sulfur in Liquid	Gravimetric - sulfate, sulfite, thiosulfate, and elemental
146.99	Total Sulfur in Liquid	Other
147.00	Total Sulfur in Urea/Formulations	Gravimetric
147.99	Total Sulfur in Urea/Formulations	Other (Identify)
148.00	Total Sulfur	Combustion
148.01	Total Sulfur	Gravimetric - sulfate and elemental
148.02	Total Sulfur	Tubidimetric, w/Br digestion, modification of JAOAC 63.845
148.03	Total Sulfur	Spectrometric, w/Br digestion
148.04	Total Sulfur	ICP, w/Br digestion
148.05	Total Sulfur	Thermotitration, w/Br digestion
148.06	Total Sulfur	Ion Exchange, w/Br digestion
148.07	Total Sulfur	ICP, test portion as in 2006.03 modified w/9:3 HNO3:HCl
148.99	Total Sulfur	Other
149.02	Sulfur - HNO3 soluble	Turbidimetric, modification of JAOAC 63.845
149.03	Sulfur - HNO3 soluble	Spectrometric
149.04	Sulfur - HNO3 soluble	ICP
149.05	Sulfur - HNO3 soluble	Thermotitration
149.06	Sulfur - HNO3 soluble	Ion Exchange
149.99	Sulfur - HNO3 soluble	Other

Magruder 150611 12-40-0

results due July 15, 2015

Guaranteed Analysis

Total Nitrogen (N)	12.0 %
Ammoniacal Nitrogen (N)	
Available Phosphate (P ₂ O ₅)	40.0 %
Total Sulfur (S)	
Free Sulfur (S)	5.0 %
Combined Sulfur	5.0 %
Iron (Fe)	0.9 %
Water Soluble Iron (Fe)	
Magnesium (Mg)	0.35 %
Zinc (Zn)	1.00 %
Water Soluble Zinc (Zn)	
Also analyze for:	
Arsenic (As), Cadmium (Cd), Chromium (Cr), Cobalt (Co), C	11 \ /
Lead (Pb), Mercury (Hg), Molybdenum (Mo), Nickel	(Ni)
Selenium (Se), Zinc (Zn)	
MCDC for this product can be found a	~+·

MSDS for this product can be found at:

http://www.magruderchecksample.org/MSDS/150611msds.pdf

150611	148.00	Total Sulfur, Combustion (10%)	0474	10.26
150611	148.00		0136	10.27
150611	148.00	Total Sulfur, Combustion (10%) Total Sulfur, Combustion (10%)	0360	10.27
150611	148.00		0157	10.33
150611	148.00	Total Sulfur, Combustion (10%) Total Sulfur, Combustion (10%)	0029	10.48
150611	148.00		0451	10.40
150611	148.00		0049	10.77
150611	148.00		0351	10.86
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0095	9.935
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0510	10.03
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0114	10.07
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0233	10.10
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0105	10.13
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0485	10.27
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0043	10.34
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0177	10.35
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0029	10.37
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0157	10.40
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0102	10.51
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0444	5.245*
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0230	5.435*
150611	148.01	Total Sulfur, Gravimetric - sulfate and elem (10%)	0324	5.495*
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0483	8.000*
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0515	8.883*
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0292	9.495*
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0102	9.676
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0177	10.22
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0486	10.52
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0421	10.69
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0406	4.590*
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0444	4.795*
150611	148.07	Total Sulfur, ICP, test portion as in 2006.03 (10%)	0394	5.040*
150611	148.99	Total Sulfur, Other (10%)	0422	7.270*
150611	148.99	Total Sulfur, Other (10%)	0482	10.40
150611		Total Sulfur, Other (10%)	0481	10.41
150611		Total Sulfur, Other (10%)	0072	10.46
150611	148.99	Total Sulfur, Other (10%)	0275	10.62
150611		Total Sulfur, Other (10%)	0220	11.60
150611	148.99	Total Sulfur, Other (10%)	0096	5.005*
150611	148.99	Total Sulfur, Other (10%)	0421	5.135*
150611	148.99		0307	5.146*
150611	148.99	Total Sulfur, Other (10%)	0354	5.370*

Magruder 151211 10-10-10

results due January 15, 2016

Guaranteed Analysis

Total Nitrogen (N)		10.00	%
Ammoniacal Nitrogen			
Available Phosphate (P2O5)		10.00	%
Soluble Potash (K2O)			
Magnesium (Mg)		1.20	%
Water Soluble Magnesium (Mg)	1.0%		
Sulfur (S) *		10.00	%
Free Sulfur (S) *	1.3 %		
Combined Sulfur (S) *	8.7 %		
Iron (Fe)		0.80	%
Copper (Cu)		0.05	%
Manganese (Mn)		0.25	%
Water Soluble Manganese (Mn)	0.1 %		
Nickel (Ni)		0.003	%
Zinc (Zn)		0.50	%
Water Soluble Zinc (Zn)	0.2 %		
Boron (B)		0.06	%
Molybdenum (Mo)		0.003	%
Alaa analuza fan			

Also analyze for:

Arsenic (As), Cadmium (Cd), Chromium (Cr), Cobalt (Co), Lead (Pb), Mercury (Hg), Selenium (Se)

SDS and GHS label for this product can be found at:

http://www.magruderchecksample.org/SDS/151211sds.pdf

^{*}Sulfur (S) is reported with method codes 148.xx

^{*}Free Sulfur (S) is reported with method codes 143.xx

^{*}Combined Sulfur (S) is reported with method codes 145.xx

151211	148.00 Total Sulfur, Combustion (10%)	0157 11.65	
151211	148.00 Total Sulfur, Combustion (10%)	0360 12.18	
151211	148.00 Total Sulfur, Combustion (10%)	0451 12.20	
151211	148.00 Total Sulfur, Combustion (10%)	0025 12.39	
151211	148.00 Total Sulfur, Combustion (10%)	0029 12.68	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0498 10.90	0*
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0444 11.07	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0102 11.30	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0324 11.40	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0230 11.85	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0114 12.03	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0485 12.09	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0040 12.25	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0481 12.34	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0029 12.40	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0157 12.70	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0095 12.77	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0457 12.91	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0510 12.91	
151211	148.01 Total Sulfur, Gravimetric - sulfate and elem (10%)	0220 13.22	
151211	148.04 Total Sulfur, ICP, w/Br digestion (10%)	0394 10.89	5*
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0515 9.302	2*
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0444 10.13	3*
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0486 10.42	2*
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0421 11.91	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0023 12.11	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0037 12.50	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0494 12.52	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0102 12.61	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0177 12.66	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0483 13.35	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0292 13.36	
151211	148.07 Total Sulfur, ICP, test portion as in 2006.03 (10%)	0406 10.39	9*
151211	148.99 Total Sulfur, Other (10%)	0501 9.96	5*
151211	148.99 Total Sulfur, Other (10%)	0422 10.3	
151211	148.99 Total Sulfur, Other (10%)	0506 10.45	5*
151211	148.99 Total Sulfur, Other (10%)	0354 10.63	3*
151211	148.99 Total Sulfur, Other (10%)	0096 10.87	7*
151211	148.99 Total Sulfur, Other (10%)	0307 10.93	3*
151211	148.99 Total Sulfur, Other (10%)	0482 12.70	
	148.99 Total Sulfur, Other (10%)	0452 12.91	
	148.99 Total Sulfur, Other (10%)	0072 13.72	
151211	148.99 Total Sulfur, Other (10%)	0220 13.76	

- Centralize User Database
- Ship samples earlier
- Develop marketing
- Evaluate price increase to cover expenses
- Addition of materials program

Quick reference guide for report interpretation

- Sample label modifications
- Data availability / Excel file for Control Charts





Introduction Method Codes Data Entry Instructions Overview Quick Reference Guide
Analyte Report Cards

STRIVING FOR EXCELLENCE IN ANALYSIS

2016 Samples and Reports

FAQs on DLs

Contacts

APR 2016 JAN 2016 FEB 2016 **MAR 2016 MAY 2016 JUN 2016** 160411 160511 160111 160211 160311 160611 Micros 24-25-4 Biosolids Liquid ThioS Poly-NPK analyte report analyte report analyte report analyte report analyte report analyte report method report method report method report method report method report method report

Magruder Reports Quick Reference

For more detailed explanations, go to www.magruderchecksamples.org

magruderchecksample.fass.org

Reports

Analyte All Tests Report Method All Tests Report Analyte Statistical Summary Individual Method Performance Summary

Report Cards

Method Report Cards

Analyte Report Cards



Menu and information to access

Menu selection	Information
Analyte All Tests Report	Review your result compared with all other results for the <u>analyte</u> regardless of method
Method All Tests Report	Review your result compared with all other results for the method used to determine the analyte
Analyte Statistical Summary	Statistical summary of all results for the <u>analytes</u>
Individual Method Performance Summary	Statistical summary of all results for specific methods. Used to compare and evaluate methods.
Method Report Cards	A report on your lab's proficiency in testing the analytes with respect to specific methods.
Analyte Report Cards	A report on your lab's proficiency in testing the analytes.

Magruder	
Z Score	
3.15	Ī
-0.34	
0.61	
-0.02	
0.53	Ī
0.58	
2.09	

Z scores: evaluation of your lab result with respect to other lab results. Green is compliant

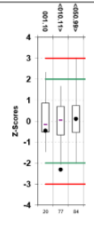
(> -2 and < 2 standard deviations).

Orange is cautionary

(> -3 and < -2 OR > 2 and < 3 standard deviations)

Red is warning

(< -3 OR > 3 standard deviations) Grey is not actionable (insufficient number of labs)



Analyte report card has graphical display of your Z score (black dot) compared to other Z scores for the analyte.

Box and vertical lines represent the population of Z scores from other labs. Box: 50% of population Lines: 90% of population

Black dot between green lines is compliant

Black dot between green and red lines is cautionary Black dot beyond red lines is warning

Analyte & Method Z Scores

Z score on analyte report card compares your lab result to all results for the analyte regardless of method used. Z score on method report card compares your lab result to other results for the method used.

The analyte Z score measures the lab's proficiency in testing the analyte. One possible reason for a low Z score on an analyte report card may be use of a method that produces a biased result.

In the example below, Z scores for Avail. P_2O_3 indicates the method resulted in a negative bias with a low cautionary Z score for the analyte but a compliant Z score for the method.

Analyte

Method

	Report card	Report card
	Magruder	Magruder
	Z Score	Z Score
NH₄-N	1.12	0.84
Total N	-0.48	-0.67
Total P ₂ O ₅	-0.60	-0.17
Avail. P ₂ O ₅	-2.78	-1.05

Magruder Reports Quick Reference (cont.)

Other measurement indicators on lab values

Investigational Allowance

Values for guaranteed analytes have square brackets if they are less than the consensus value for the analyte minus the American Association of Plant Food Control Officials (AAPFCO) investigational allowance.

Magruder Z score for acid soluble Zn in the Analyte Report Card below indicates that the lab result is okay WITH RESPECT to all other lab values. However, square brackets around the lab value indicates the value was less than the guarantee minus the investigational allowance.

Your lab result may be okay with respect to all other lab values (Z score > -2 AND < 2) but improvement should still be sought since the value could initiate an unwarranted investigation.

Proficiency Testing For 1 Analyte Issue Date : 03/31/2									
Analyte	Analyte	Lab 0	512 Data	A	nafyte Valu	es		Magruder	Lab 0512
Group	Group (Units)	Value	range	Rob Mean	Rob SD	R-bar	# Labs	Z Score	Method
321	Acid Soluble Zinc (36%)	[33.56]	0.5000	36.91	1.823	0.5814	52	-1.84	321.99

Threshold % RSD

The Method Report Card presents Threshold % RSD for your lab value. This is a measure of the proximity of the lab value to the robust mean independent of the variance of all other lab values.

Magruder Z score for total N by combustion in the Method Report Card below indicates that the lab result is cautionary (Z score is < -2). However, the threshold %RSD is very low. If an interlaboratory %RSD accepted for the method were 3%, your value would be compliant.

Proficiency For 1 Method Issue Date : 05/31										e : 05/31/2
Met	hod	Analyte	Lab 0472 Data		Method Values				Magruder	Threshold
Co	de	Name and Method (Units)	Value	range	Rob Mean	Rob SD	R-bar	# Tosts	Z Score	%RSD
010	.60	Total Nitrogen, Combustion (32%)	31.30	0.0450	32.20	0.4102	0.3036	52	-2.21	1%

Precision

Precision of your reported lab values is recorded as the range which is the difference between the duplicate values. Your range can be compared to the average of ranges from all other labs (R-bar) to evaluate how your precision compared to other labs.

Proficiency Testing For 1 Analyte Issue Date : 10/31/.									
Analyte	Analyte	Lab 0493 Data		A	Analyte Values				Lab 0493
Group	Group (Units)	Value	range	Rob Mean	Rob SD	R-bar	# Tests	Z Score	Method
041	Direct Available Phosphorus as P2O5 (4%)	4.625	0.0500	4.743	0.1664	0.0772	38	-0.71	041.10

- Centralize User Database
- Ship samples earlier
- Develop marketing
- Evaluate price increase to cover expenses
- Addition of materials program
- Quick reference guide for report interpretation
- Sample label modifications

Data availability / Excel file for Control Charts







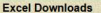
Introduction Method Codes Data Entry Instructions Overview FAQs on DLs Contacts

Training Videos Quick Reference Guide Analyte Report Cards

2016 Samples and Reports

	JAN 2016 160111 Micros analyte report method report	FEB 2016 160211 24-25-4 analyte report method report	MAR 2016 160311 Biosolids analyte report method report	APR 2016 160411 Liquid ThioS analyte report method report	MAY 2016 160511 Poly-NPK analyte report method report	JUN 2016 160611 analyte report method report	
--	---	--	--	---	---	---	--

Treasure trove of data !!!



2015 Cumulative Analyte Data Report

2015 Cumulative Analyte Summary Report

2015 Cumulative Method Data Report

2015 Cumulative Method Summary Report

2015 Cumulative Method Precision Report

Other Links:

The Association of American Plant Food Control Officials AAPFCO

The Association of Fertilizer and Phosphate Chemists AFPC

The Fertilizer Institute TFI

AOAC, Intl.

last updated August 24, 2015

