with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

71187360

Field/Location: Date Sampled:

Date Tested:

07/27/2012

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Statement ID: WESTWICK FARMING LLC Description:

C

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	
Potassium (K)	122		 	1		
Calcium (Ca)	2,990		1 1 1	1	1	
Magnesium (Mg)	172		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	5.9	Manganese (Mn), lbs/acre	36	% OM	8.6
Buffer pH	6.1	Zinc (Zn), lbs/acre	6		
Iron (Fe), lbs/acre	3	Aluminum (AI), lbs/acre	128		

Sample	Information	Summary
--------	-------------	---------

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	Ibs / 100 sqft N Range P2O5 Range		
Year Crop	Lime	N Range	P2O5 Range	K20

No Recommendations 0

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187370 Lab Sample ID:

Field/Location: 1B

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	7		1		1 1	
Potassium (K)	158		1 1		1	
Calcium (Ca)	3,634		1 1		1	
Magnesium (Mg)	225		1 1 1	1 1		

Element	Value	Element	Value	Element	Value
Soil pH	6.2	Manganese (Mn), lbs/acre	28	% OM	7.7
Buffer pH	6.3	Zinc (Zn), lbs/acre	5		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	84		

Sample Information Summary

Crop Code: Soil Texture: Silty

> Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

Field/Location: 1C

Date Sampled: Date Tested:

07/27/2012

71187380

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	19		1 1 1	1	1 1 1	
Potassium (K)	155			I I		
Calcium (Ca)	5,039		1	1	1	
Magnesium (Mg)	240		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.3	Manganese (Mn), lbs/acre	38	% OM	7.3
Buffer pH	6.4	Zinc (Zn), lbs/acre	5		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	59		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187390 Lab Sample ID:

Field/Location: 1D

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	78				1 1	
Potassium (K)	216		1		1	
Calcium (Ca)	10,234		1		1	
Magnesium (Mg)	330		 			

Element	Value	Element	Value	Element	Value
Soil pH	6.7	Manganese (Mn), lbs/acre	54	% OM	7.4
Buffer pH	6.7	Zinc (Zn), lbs/acre	15		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	69		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft			
Year Crop	Lime	N Range	P2O5 Range	K20	

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID: **71187400**

Field/Location: 1E

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	11		1		1	
Potassium (K)	221		1	1	1	
Calcium (Ca)	5,169		1	1	1	
Magnesium (Mg)	259		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.4	Manganese (Mn), lbs/acre	29	% OM	7.6
Buffer pH	6.4	Zinc (Zn), lbs/acre	5		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	96		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft			
Year Crop	Lime	N Range	P2O5 Range	K20	

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187410 Lab Sample ID:

Field/Location: 1F

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	
Potassium (K)	92		1 1 1	1	1	
Calcium (Ca)	3,355		1 1 1	1	1	
Magnesium (Mg)	144		1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.4	Manganese (Mn), lbs/acre	28	% OM	7.2
Buffer pH	6.2	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	125		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187420 Lab Sample ID:

Field/Location: 1G

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	56		1 1 1	1	1 1 1	1 1 1
Potassium (K)	149		 	1		1 1
Calcium (Ca)	6,843		1 1 1	1	1	1
Magnesium (Mg)	202		1 1 1	1		1

Element	Value	Element	Value	Element	Value
Soil pH	6.8	Manganese (Mn), lbs/acre	53	% OM	7.6
Buffer pH	6.6	Zinc (Zn), lbs/acre	12		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	72		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187430 Lab Sample ID:

Field/Location: 1H

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2	1 1 1			1 1 1	1 1 1
Potassium (K)	104	1 1				
Calcium (Ca)	3,056	1				
Magnesium (Mg)	297	1				

Element	Value	Element	Value	Element	Value
Soil pH	6.2	Manganese (Mn), lbs/acre	20	% OM	7.1
Buffer pH	6.2	Zinc (Zn), lbs/acre	2		
Iron (Fe), lbs/acre	5	Aluminum (AI), lbs/acre	117		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID: **71187440**

Field/Location: 1I

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	
Potassium (K)	176		1 1 1	1	1	
Calcium (Ca)	3,161		1 1 1	1	1	
Magnesium (Mg)	368		1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.5	Manganese (Mn), lbs/acre	25	% OM	7.2
Buffer pH	6.2	Zinc (Zn), lbs/acre	5		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	118		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187450 Lab Sample ID:

Field/Location:

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1		1	
Potassium (K)	111		1 1 1	1	1	
Calcium (Ca)	2,012		1 1 1	1	1	
Magnesium (Mg)	123		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	5.8	Manganese (Mn), lbs/acre	23	% OM	7.2
Buffer pH	6.0	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	6	Aluminum (AI), lbs/acre	246		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

Field/Location: 1K

Date Sampled: Date Tested:

07/27/2012

71187460

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1	1	1 1 1	1 1 1
Potassium (K)	157		1	1	1	1 1
Calcium (Ca)	3,083		1	1	1	1
Magnesium (Mg)	114		1	1		1

Element	Value	Element	Value	Element	Value
Soil pH	6.0	Manganese (Mn), lbs/acre	30	% OM	9.9
Buffer pH	6.1	Zinc (Zn), lbs/acre	5		
Iron (Fe), lbs/acre	5	Aluminum (AI), lbs/acre	155		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K2O	

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

71187470

Field/Location:

1L

Date Sampled: Date Tested:

07/27/2012

|-

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: WES

WESTWICK FARMING LLC

Description:

County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1	1	1 1 1	1 1 1
Potassium (K)	139		 	1	1	1 1
Calcium (Ca)	4,558		 	1		1
Magnesium (Mg)	221		1 1 1	1 1	1	1

Element	Value	Element	Value	Element	Value
Soil pH	6.5	Manganese (Mn), lbs/acre	32	% OM	8.4
Buffer pH	6.3	Zinc (Zn), lbs/acre	6		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	92		

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K2O	

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID: **71187480**

Field/Location: 1M

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	4		1 1 1	1	1 1 1	1 1 1
Potassium (K)	114		1	1		1 1
Calcium (Ca)	4,710		1	1	1	1
Magnesium (Mg)	171		1	1		1

Element	Value	Element	Value	Element	Value
Soil pH	6.6	Manganese (Mn), lbs/acre	31	% OM	7.4
Buffer pH	6.4	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	99		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187490 Lab Sample ID:

Field/Location:

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	1 1 1
Potassium (K)	133		1 1	1		1 1
Calcium (Ca)	1,913		1 1			1
Magnesium (Mg)	131		1 1 1			1

Element	Value	Element	Value	Element	Value
Soil pH	5.8	Manganese (Mn), lbs/acre	27	% OM	7.7
Buffer pH	5.9	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	2	Aluminum (AI), lbs/acre	286		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187500 Lab Sample ID:

Field/Location: 2B

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	115		1		1 1 1	
Potassium (K)	511		1	1		
Calcium (Ca)	9,105		1	1		
Magnesium (Mg)	485		1	1 1		

Element	Value	Element	Value	Element	Value
Soil pH	6.7	Manganese (Mn), lbs/acre	210	% OM	8.7
Buffer pH	6.6	Zinc (Zn), lbs/acre	23		
Iron (Fe), lbs/acre	3	Aluminum (AI), lbs/acre	76		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID:

www.dairyone.com

71187510

Field/Location:

2CA

Date Sampled:

07/27/2012

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Date Tested: Statement ID: WESTWICK FARMING LLC

Description:

County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1	1 1	! !	1 1 1
Potassium (K)	152		1 1 1	! !		1
Calcium (Ca)	3,725		1 1 1	! !		! !
Magnesium (Mg)	187		1 1 1	1 1 1	1	! !

Element	Value	Element	Value	Element	Value
Soil pH	6.2	Manganese (Mn), lbs/acre	30	% OM	7.6
Buffer pH	6.2	Zinc (Zn), lbs/acre	5		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	131		

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

	Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop Lime N Range P205 Range K	Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187520 Lab Sample ID:

Field/Location: Date Sampled:

2CB

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

Date Tested:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2				1 1	
Potassium (K)	133		1	1	1	
Calcium (Ca)	2,139		1		1	
Magnesium (Mg)	122		1 1 1	1 1		

Element	Value	Element	Value	Element	Value
Soil pH	6.1	Manganese (Mn), lbs/acre	25	% OM	6.5
Buffer pH	6.1	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	3	Aluminum (Al), lbs/acre	225		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID:

www.dairyone.com

71187530

Field/Location: Date Sampled:

2D

Date Sampled.

Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	27		1 1 1	1	1 1 1	1 1 1
Potassium (K)	410		1 1	1	1	1 1
Calcium (Ca)	5,784		1 1	1	1	1
Magnesium (Mg)	296		 	1		1

Element	Value	Element	Value	Element	Value
Soil pH	6.5	Manganese (Mn), lbs/acre	43	% OM	7.1
Buffer pH	6.4	Zinc (Zn), lbs/acre	7		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	83		

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID:

www.dairyone.com

71187540

Field/Location:

2E

Date Sampled: Date Tested:

07/27/2012

⊢

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: WESTWICK FARMING LLC

Description:

County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	41		1 1 1	1		
Potassium (K)	521		1 1 1	1		
Calcium (Ca)	7,507		1 1 1	1		
Magnesium (Mg)	432		1 1 1	1		

Element	Value	Element	Value	Element	Value
Soil pH	6.7	Manganese (Mn), lbs/acre	47	% OM	7.1
Buffer pH	6.6	Zinc (Zn), lbs/acre	7		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	82		

Sample	Information	Summary
--------	-------------	---------

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

	Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop Lime N Range P205 Range K	Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Fax: (607) 257-1350 www.dairyone.com

Lab Sample ID: **71187550**

Field/Location: 2F

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	7	1 1			1 1	1 1 1
Potassium (K)	182	 				
Calcium (Ca)	3,640	 				
Magnesium (Mg)	173	1 1				

Element	Value	Element	Value	Element	Value
Soil pH	6.2	Manganese (Mn), lbs/acre	37	% OM	8.7
Buffer pH	6.1	Zinc (Zn), lbs/acre	7		
Iron (Fe), lbs/acre	3	Aluminum (AI), lbs/acre	153		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	os / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20	

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID:

www.dairyone.com

71187560

Field/Location:

2G

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: WESTWICK FARMING LLC

Description:

County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	4	1 1 1		1	1 1 1	1 1 1
Potassium (K)	177	 		1		1 1
Calcium (Ca)	2,661	 		1		1
Magnesium (Mg)	176	 		1 1	1	I I

Element	Value	Element	Value	Element	Value
Soil pH	6.1	Manganese (Mn), lbs/acre	31	% OM	7.1
Buffer pH	6.1	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	4	Aluminum (AI), lbs/acre	200		

Sample	Information	Summary
--------	-------------	---------

Crop Code:

Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187570 Lab Sample ID:

Field/Location: 2H

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	3		1 1 1		1 1 1	1 1 1
Potassium (K)	132		1	1		
Calcium (Ca)	3,726		1			
Magnesium (Mg)	329		1	1		

Element	Value	Element	Value	Element	Value
Soil pH	6.3	Manganese (Mn), lbs/acre	37	% OM	7.9
Buffer pH	6.2	Zinc (Zn), lbs/acre	6		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	144		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID:

www.dairyone.com

71187580

Field/Location:

Date Tested:

Date Sampled:

07/27/2012

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: WESTWICK FARMING LLC

21

Description: County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1	1	1	1 1 1
Potassium (K)	253		1 1 1	1 1		1
Calcium (Ca)	3,224		1 1 1	1 1		! !
Magnesium (Mg)	448		1 1 1	1 1		1

Element	Value	Element	Value	Element	Value
Soil pH	6.3	Manganese (Mn), lbs/acre	21	% OM	7.2
Buffer pH	6.3	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	120		

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Dairy

Lab Sample ID: 71187590

Field/Location: 20

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	1 1 1
Potassium (K)	101		1	1		
Calcium (Ca)	3,344		1			
Magnesium (Mg)	129		1	1		

Element	Value	Element	Value	Element	Value
Soil pH	6.2	Manganese (Mn), lbs/acre	27	% OM	7.2
Buffer pH	6.2	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	163		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Phone: (800) 344-2697
Fax: (607) 257-1350
www.dairyone.com

Lab Sample ID: 71187600

Field/Location: 2K

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2				1 1	
Potassium (K)	72		1		1	
Calcium (Ca)	3,158		1		1	
Magnesium (Mg)	105		 			

Element	Value	Element	Value	Element	Value
Soil pH	6.3	Manganese (Mn), lbs/acre	25	% OM	6.8
Buffer pH	6.2	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	148		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID:

www.dairyone.com

71187610

Field/Location:

2M

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

⊢

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: Description:

County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1	1 1 1
Potassium (K)	100		1 1 1	1	1	1 1
Calcium (Ca)	3,038		1 1 1	1	1	1
Magnesium (Mg)	129		1 1	1	1	1

Element	Value	Element	Value	Element	Value
Soil pH	6.2	Manganese (Mn), lbs/acre	25	% OM	6.7
Buffer pH	6.2	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	123		

Sample	Information	Summary
--------	-------------	---------

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

	Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop Lime N Range P205 Range K	Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

 $^{^{\}star}$ Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID: 71187620

Field/Location: 3A

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	7		1 1 1		1 1 1	1 1 1
Potassium (K)	106		1	1	1	1 1
Calcium (Ca)	4,439		1	1	1	1
Magnesium (Mg)	214		1 1 1	1	1	1

Element	Value	Element	Value	Element	Value
Soil pH	6.6	Manganese (Mn), lbs/acre	32	% OM	6.8
Buffer pH	6.4	Zinc (Zn), lbs/acre	6		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	101		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Field/Location: 3B

Date Sampled:

Lab Sample ID:

Date Tested: 07/27/2012

71187630

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1	
Potassium (K)	129		 	1	1	
Calcium (Ca)	1,814		1 1 1	1	1	
Magnesium (Mg)	103		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	5.9	Manganese (Mn), lbs/acre	20	% OM	6.8
Buffer pH	6.0	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	7	Aluminum (Al), lbs/acre	288		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)		lbs / 100 sqft	lbs / 100 sqft		
Year	Crop	Lime	N Range	P2O5 Range	K2O
0	No Recommendations				

No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Phone: (800) 344-2697
Fax: (607) 257-1350
www.dairyone.com

Lab Sample ID: 71187640

Field/Location: 3C

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	59		1 1 1		1	
Potassium (K)	407		1 1 1	1	1	
Calcium (Ca)	7,456		1 1 1		1	
Magnesium (Mg)	401		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.6	Manganese (Mn), lbs/acre	88	% OM	7.5
Buffer pH	6.5	Zinc (Zn), lbs/acre	8		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	79		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Dairy O

Lab Sample ID: 71187650

Field/Location: 3D

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1	1	1	
Potassium (K)	123		 	1	1	
Calcium (Ca)	2,484		1 1 1	1	1	
Magnesium (Mg)	154		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.0	Manganese (Mn), lbs/acre	20	% OM	6.9
Buffer pH	6.2	Zinc (Zn), lbs/acre	2		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	184		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Field/Location: 3E

Date Sampled: Date Tested:

Lab Sample ID:

07/27/2012

71187660

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	60				1 1	
Potassium (K)	386		1		1	
Calcium (Ca)	8,104		1		1	
Magnesium (Mg)	368		1		1	

Element	Value	Element	Value	Element	Value
Soil pH	6.9	Manganese (Mn), lbs/acre	57	% OM	8.4
Buffer pH	6.5	Zinc (Zn), lbs/acre	10		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	57		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

71187670

Field/Location:

3F

Date Sampled: Date Tested:

07/27/2012

Н

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: WESTWICK FARMING LLC

Description:

County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1	1	! ! !	
Potassium (K)	109		 	1		
Calcium (Ca)	2,852		 	1		
Magnesium (Mg)	126		 	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.0	Manganese (Mn), lbs/acre	26	% OM	7.2
Buffer pH	6.1	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	4	Aluminum (Al), lbs/acre	246		

Sample	Information	Summary
--------	-------------	---------

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

	Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop Lime N Range P205 Range K	Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



www.dairyone.com

Lab Sample ID:

71187680

Field/Location:

3G

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: Description:

County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	5	1 1 1			1 1	
Potassium (K)	100	1		1		
Calcium (Ca)	3,504	1				
Magnesium (Mg)	184	 		1		

Element	Value	Element	Value	Element	Value
Soil pH	6.7	Manganese (Mn), lbs/acre	26	% OM	6.5
Buffer pH	6.4	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	112		

Sample	Information	Summary
--------	-------------	---------

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187690 Lab Sample ID:

Field/Location: 3H

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2	1			1	
Potassium (K)	105	1		1		
Calcium (Ca)	2,282	1				
Magnesium (Mg)	408	1 1 1				

Element	Value	Element	Value	Element	Value
Soil pH	6.4	Manganese (Mn), lbs/acre	15	% OM	6.7
Buffer pH	6.2	Zinc (Zn), lbs/acre	2		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	178		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

Field/Location: 3I

Date Sampled: Date Tested:

07/27/2012

71187700

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	1 1 1
Potassium (K)	115		1 1 1	1		
Calcium (Ca)	2,594		1 1 1			
Magnesium (Mg)	285		1 1			

Element	Value	Element	Value	Element	Value
Soil pH	6.4	Manganese (Mn), lbs/acre	19	% OM	7.1
Buffer pH	6.3	Zinc (Zn), lbs/acre	2		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	174		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Field/Location: 3J

Date Sampled: Date Tested:

Lab Sample ID:

07/27/2012

71187710

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	3		1 1 1	1	1	
Potassium (K)	149		1	1	1	
Calcium (Ca)	2,447		1	1	1	
Magnesium (Mg)	133		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	5.9	Manganese (Mn), lbs/acre	27	% OM	7.9
Buffer pH	6.0	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	6	Aluminum (Al), lbs/acre	201		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Field/Location: 3K

Date Sampled: Date Tested:

Lab Sample ID:

07/27/2012

71187720

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	
Potassium (K)	130		1	1		
Calcium (Ca)	3,777		1	1		
Magnesium (Mg)	178		1	1		

Element	Value	Element	Value	Element	Value
Soil pH	6.5	Manganese (Mn), lbs/acre	25	% OM	8.1
Buffer pH	6.3	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	114		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	qftlbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

71187730

Field/Location:

3L

Date Sampled: Date Tested:

07/27/2012

ŀ

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: WESTWICK FARMING LLC

Description: County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	3		1 1 1	1	1	
Potassium (K)	158		1	1	1	
Calcium (Ca)	3,202		1	1	1	
Magnesium (Mg)	160		1 1 1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.1	Manganese (Mn), lbs/acre	44	% OM	8.8
Buffer pH	6.1	Zinc (Zn), lbs/acre	6		
Iron (Fe), lbs/acre	4	Aluminum (Al), lbs/acre	145		

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID: 71187740

Field/Location:

: 3M

Date Sampled: Date Tested:

07/27/2012

⊢

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861 Statement ID: WESTWICK FARMING LLC

Description: County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	6		1 1 1			1 1 1
Potassium (K)	113		 			
Calcium (Ca)	3,922		 			
Magnesium (Mg)	178		 			

Element	Value	Element	Value	Element	Value
Soil pH	6.4	Manganese (Mn), lbs/acre	24	% OM	7.4
Buffer pH	6.3	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	139		

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID: **71187750**

Field/Location: 4A

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	6				1 1	
Potassium (K)	76		1		1	
Calcium (Ca)	3,220		1		1	
Magnesium (Mg)	143		1	1 1		

Element	Value	Element	Value	Element	Value
Soil pH	6.3	Manganese (Mn), lbs/acre	22	% OM	6.6
Buffer pH	6.3	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	2	Aluminum (AI), lbs/acre	117		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Field/Location: 4B

Date Sampled: Date Tested:

Lab Sample ID:

07/27/2012

71187760

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	6		1 1 1		1 1 1	
Potassium (K)	71		1	1		
Calcium (Ca)	1,562		1	1		
Magnesium (Mg)	140		1	1		

Element	Value	Element	Value	Element	Value
Soil pH	5.6	Manganese (Mn), lbs/acre	18	% OM	5.5
Buffer pH	6.0	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	157		

Sample	Information	Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Fax: (607) 257-1350 www.dairyone.com

Lab Sample ID: **71187770**Field/Location: UNMARKED A

Date Sampled:

Date Tested: 07/27/2012

Statement ID: WESTWICK FARMING LLC

Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	1 1 1
Potassium (K)	124		1	1		
Calcium (Ca)	1,925		1	1		
Magnesium (Mg)	99		1	1		

Element	Value	Element	Value	Element	Value
Soil pH	5.7	Manganese (Mn), lbs/acre	26	% OM	6.7
Buffer pH	5.9	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	12	Aluminum (AI), lbs/acre	292		

Sample	Information	Summary
--------	-------------	---------

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

Field/Location: 4D

Date Sampled: Date Tested:

07/27/2012

71187780

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	40				1 1	
Potassium (K)	219				1	
Calcium (Ca)	6,855				1	
Magnesium (Mg)	291		1			

Element	Value	Element	Value	Element	Value
Soil pH	6.7	Manganese (Mn), lbs/acre	54	% OM	8.2
Buffer pH	6.5	Zinc (Zn), lbs/acre	9		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	115		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187790 Lab Sample ID:

Field/Location: 4E

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	18				1 1	
Potassium (K)	447				1	
Calcium (Ca)	5,692				1	
Magnesium (Mg)	363		 		1	

Element	Value	Element	Value	Element	Value
Soil pH	6.6	Manganese (Mn), lbs/acre	32	% OM	7.6
Buffer pH	6.5	Zinc (Zn), lbs/acre	5		
Iron (Fe), lbs/acre	1	Aluminum (Al), lbs/acre	77		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187800 Lab Sample ID:

Field/Location: 4F

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	3				1	
Potassium (K)	160		1	1	1	
Calcium (Ca)	2,508		1	1	1	
Magnesium (Mg)	131		1 1 1	 	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.1	Manganese (Mn), lbs/acre	17	% OM	8.5
Buffer pH	6.1	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	8	Aluminum (Al), lbs/acre	165		

Sample Information Summary

Crop Code: Soil Texture: Silty

> Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID: **71187810**

Field/Location: 4G

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2		1 1 1		1 1 1	
Potassium (K)	88		1	1		
Calcium (Ca)	2,302		1	1		
Magnesium (Mg)	117		1	1		

Element	Value	Element	Value	Element	Value
Soil pH	6.0	Manganese (Mn), lbs/acre	15	% OM	6.4
Buffer pH	6.1	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	4	Aluminum (Al), lbs/acre	233		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187820 Lab Sample ID:

Field/Location: 4H

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	6	1 1 1			1 1	
Potassium (K)	72	1		1		
Calcium (Ca)	2,669	1		1		
Magnesium (Mg)	308	1 1 1				

Element	Value	Element	Value	Element	Value
Soil pH	6.1	Manganese (Mn), lbs/acre	13	% OM	6.5
Buffer pH	6.2	Zinc (Zn), lbs/acre	4		
Iron (Fe), lbs/acre	2	Aluminum (AI), lbs/acre	137		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	qft	
Year Crop	Lime	N Range	P2O5 Range	K20	

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187830 Lab Sample ID:

Field/Location: 41

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	188		1 1 1	1	1 1 1	1 1 1
Potassium (K)	254		1 1	1		1 1
Calcium (Ca)	15,310		1 1	1	1	1
Magnesium (Mg)	321		1 1 1	1		1

Element Value	Element Value	Element V	alue
Soil pH 7.3	Manganese (Mn), lbs/acre 50	Aluminum (AI), lbs/acre	25
Iron (Fe), lbs/acre 1	Zinc (Zn), lbs/acre 28	% OM	5.8

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com





71187840 Lab Sample ID:

Field/Location:

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	4		1 1 1		! !	1 1 1
Potassium (K)	99		1	1	1	1 1
Calcium (Ca)	2,847		1	1	1	1
Magnesium (Mg)	145		1	1	1	1

Element	Value	Element	Value	Element	Value
Soil pH	6.0	Manganese (Mn), lbs/acre	21	% OM	6.8
Buffer pH	6.1	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	2	Aluminum (AI), lbs/acre	151		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft			
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Element

Phosphorus (P)
Potassium (K)

Calcium (Ca)
Magnesium (Mg)

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350



Lab Sample ID:

www.dairyone.com

71187850

Field/Location:

4K

Date Sampled: Date Tested:

County:

07/27/2012

⊢

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

lbs/acre*

3

129 3,021

132

Statement ID: WESTWICK FARMING LLC Description:

Very Low	Below Optimum	Optimum	Above Optimum	High
				1

Element	Value	Element	Value	Element	Value
Soil pH	6.3	Manganese (Mn), lbs/acre	24	% OM	6.9
Buffer pH	6.1	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	3	Aluminum (Al), lbs/acre	166		

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft			
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187860 Lab Sample ID: Field/Location: **UNMARKED B**

Date Sampled:

Date Tested: 07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	28				1 1	
Potassium (K)	220				1	
Calcium (Ca)	5,761				1	
Magnesium (Mg)	274		1		1	

Element	Value	Element	Value	Element	Value
Soil pH	6.8	Manganese (Mn), lbs/acre	37	% OM	6.7
Buffer pH	6.6	Zinc (Zn), lbs/acre	7		
Iron (Fe), lbs/acre	1	Aluminum (AI), lbs/acre	73		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K2O

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



71187870 Lab Sample ID:

Field/Location: 4M

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	4		1 1 1		! !	
Potassium (K)	122		1 1 1	1		
Calcium (Ca)	2,899		1	! !		
Magnesium (Mg)	111		1 1 1	1 1 1		

Element	Value	Element	Value	Element	Value
Soil pH	6.0	Manganese (Mn), lbs/acre	29	% OM	7.0
Buffer pH	6.0	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	4	Aluminum (Al), lbs/acre	134		

Sample Information Summary

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID:

71187880

Field/Location:

5A

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	13		1	1	1	
Potassium (K)	522		1	1	1	
Calcium (Ca)	2,913		1	1	1	
Magnesium (Mg)	243		1	1	1	

Element	Value	Element	Value	Element	Value
Soil pH	6.6	Manganese (Mn), lbs/acre	20	% OM	6.0
Buffer pH	6.3	Zinc (Zn), lbs/acre	3		
Iron (Fe), lbs/acre	2	Aluminum (Al), lbs/acre	117		

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350

www.dairyone.com



Lab Sample ID: 71187890
Field/Location: WOODASH

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC

Statement ID: Description:

County:

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	2,939		1 1 1		1 1 1	
Potassium (K)	22,234		 	1		
Calcium (Ca)	151,030		 		1	
Magnesium (Mg)	4,049		1 1 1	1		

Element Value	Element Value	Element Value	е
Soil pH 9.9	Manganese (Mn), lbs/acre 609	Aluminum (AI), Ibs/acre	5
Iron (Fe), lbs/acre 1	Zinc (Zn), lbs/acre 281	% OM 15.5	5

Sample	Information	Summary
--------	-------------	---------

Crop Code: Soil Texture: Silty

Type: Maintenance Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft	lbs / 100 sqft		
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.

with Cornell Nutrient Guidelines

Also sent to:

Agro-One 730 Warren Road Ithaca, NY 14850 Phone: (800) 344-2697 Fax: (607) 257-1350





Lab Sample ID:

71187900

Field/Location:

www.dairyone.com

BIO CHAR

Date Sampled: Date Tested:

07/27/2012

WESTWICK FARMING LLC 11 RANDALL RD LEE, NH 03861

Statement ID:

WESTWICK FARMING LLC

Description: County:

Element	lbs/acre*	Very Low	Below Optimum	Optimum	Above Optimum	High
Phosphorus (P)	223		1 1 1	1 1	1	
Potassium (K)	1,255		1	! !		
Calcium (Ca)	4,430		1	! !		
Magnesium (Mg)	298		1 1 1	1 1 1	, ,	

Element Value	Element Value	Element Value
Soil pH 7.5	Manganese (Mn), lbs/acre 217	Aluminum (AI), lbs/acre 41
Iron (Fe), lbs/acre 1	Zinc (Zn), lbs/acre 26	% OM 73.0

Sample Information Summary

Crop Code:

Soil Texture: Silty

Type: Maintenance

Soil Drainage: Not Specified

Soil Fertilizer Recommendations (1=current yr, 2=next yr, etc.)	lbs / 100 sqft		lbs / 100 sqft	
Year Crop	Lime	N Range	P2O5 Range	K20

0 No Recommendations

Comments - Improve yield and plant quality as well as protect the environment with proper fertilization.

For assistance interpreting your report, contact your local Cooperative Extension office or http://cce.cornell.edu/Pages/Default.aspx for a complete list of Cornell Cooperative Extension offices.

Nutrient recommendations provided by Cornell University.

These are general comments. Always consult with your crop adviser for recommendations specific to your farm.

^{*} Modified Morgan analysis results reported in pounds per acre.