



## **OSU Clientele**

**Jim Reese**

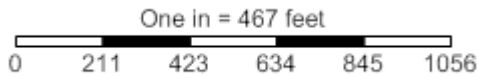
**Hedrick East**

**Area: 75.30 ac**

# Soil Test Points



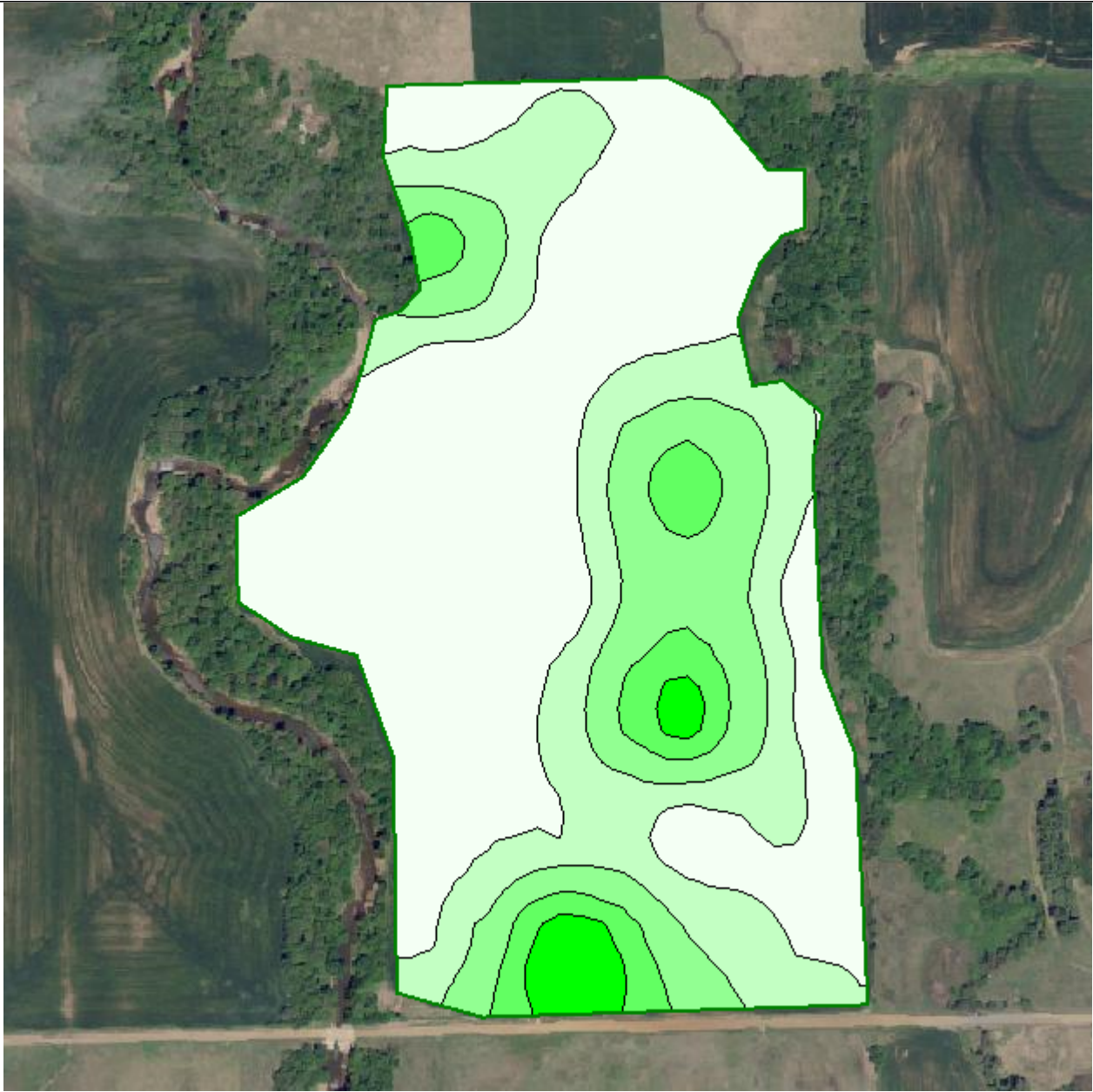
Grower: OSU Clientele  
Farm: Jim Reese  
Field: Hedrick East  
Area: 75.30 ac  
Lat: 36.77100°N  
Lon: 097.45661°W  
Event Date(s): 1/1/2014



- Field Boundary
- Soil Test Points - Portrait



# pH

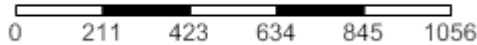


Grower: OSU Clientele  
Farm: Jim Reese  
Field: Hedrick East  
Area: 75.30 ac  
Lat: 36.77100°N  
Lon: 097.45661°W

Season: 2013  
Min: 4.44 PH SCALE  
Avg: 5.28 PH SCALE  
Max: 7.94 PH SCALE



One in = 467 feet



	Field Boundary
	pH PH SCALE
	4.4 - 5 (39.9 ac ) (53.0 %)
	5 - 5.6 (17.5 ac ) (23.3 %)
	5.7 - 6.3 (11.3 ac ) (15.0 %)
	6.4 - 7 (4.4 ac ) (5.9 %)
	7 - 7.9 (2.1 ac ) (2.8 %)





# BpH

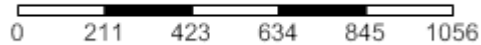


Grower: OSU Clientele  
Farm: Jim Reese  
Field: Hedrick East  
Area: 75.30 ac  
Lat: 36.77100°N  
Lon: 097.45661°W

Season: 2013  
Min: 6.14 PH SCALE  
Avg: 6.53 PH SCALE  
Max: 6.87 PH SCALE



One in = 467 feet



Field Boundary	
BpH PH SCALE	
Lightest Green	6.1 - 6.3 (7.5 ac) (10.0 %)
Light Green	6.3 - 6.4 (14.1 ac) (18.7 %)
Medium Green	6.4 - 6.5 (22.0 ac) (29.2 %)
Dark Green	6.5 - 6.7 (16.0 ac) (21.3 %)
Darkest Green	6.7 - 6.9 (15.6 ac) (20.8 %)



# No3

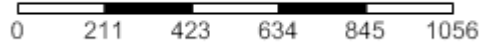









Grower: OSU Clientele  
Farm: Jim Reese  
Field: Hedrick East  
Area: 75.30 ac  
Lat: 36.77100°N  
Lon: 097.45661°W

Season: 2013  
Min: 10.60 lb/ac  
Avg: 24.01 lb/ac  
Max: 55.23 lb/ac



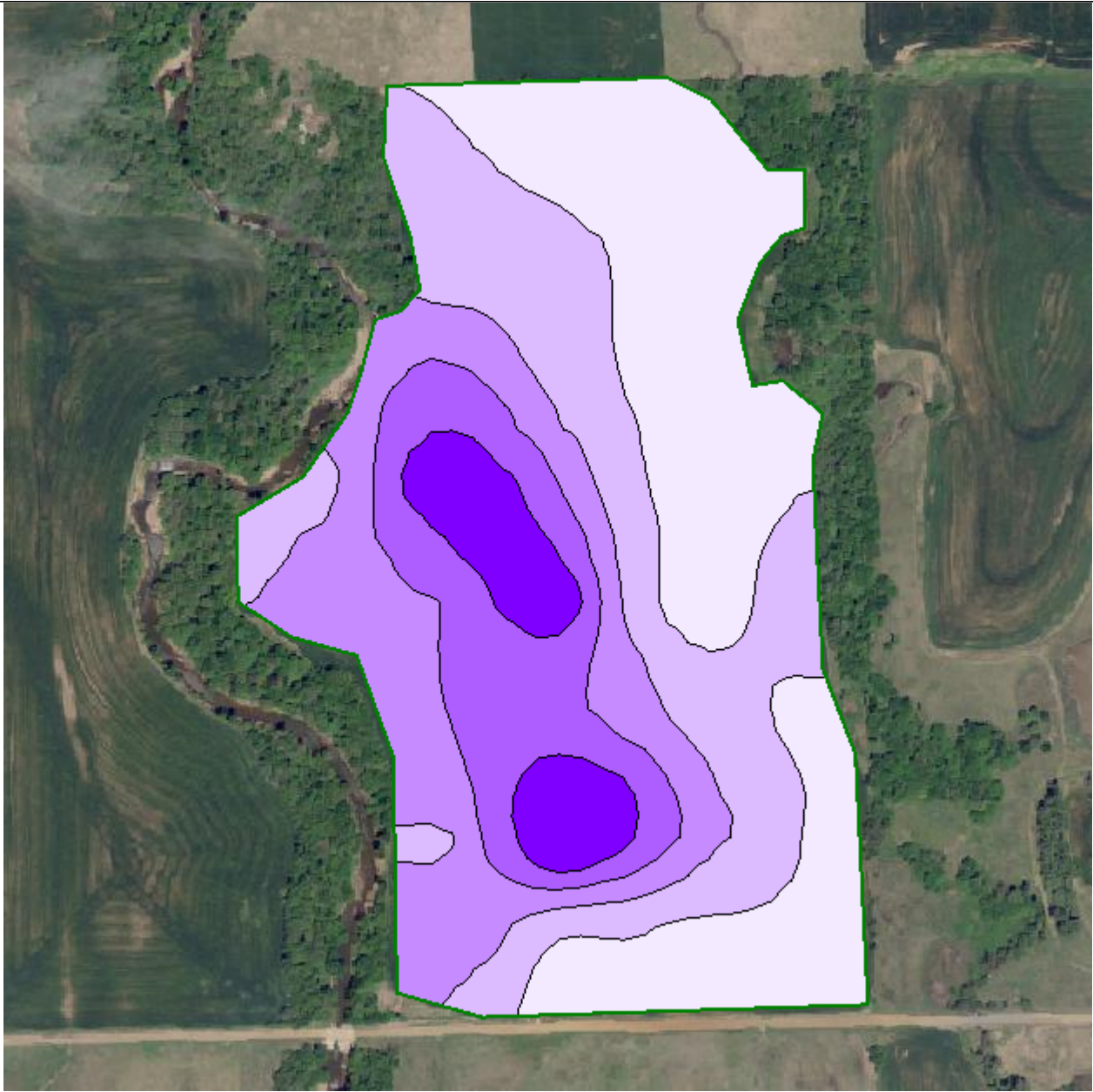
One in = 467 feet



	Field Boundary
	No3 lbs/ac lb/ac
	11 - 20 (30.2 ac) (40.1 %)
	20 - 26 (23.5 ac) (31.3 %)
	26 - 34 (12.0 ac) (15.9 %)
	34 - 43 (6.4 ac) (8.4 %)
	44 - 55 (3.2 ac) (4.3 %)



# P Mehlich III



Grower: OSU Clientele  
Farm: Jim Reese  
Field: Hedrick East  
Area: 75.30 ac  
Lat: 36.77100°N  
Lon: 097.45661°W

Season: 2013  
Min: 5.42 lb/ac  
Avg: 47.24 lb/ac  
Max: 130.99 lb/ac



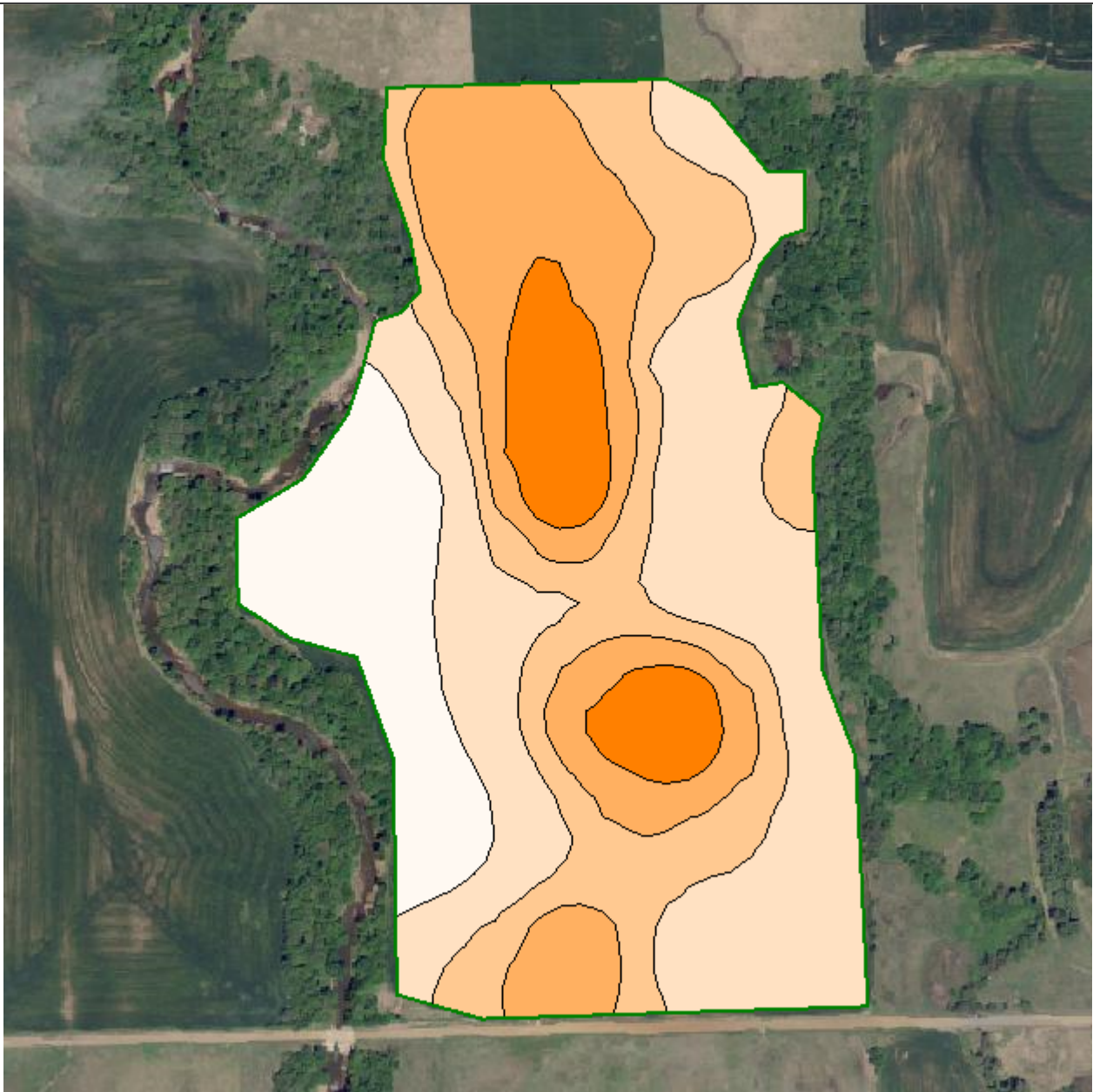
One in = 467 feet  
0 211 423 634 845 1056

	Field Boundary
P Mehlich III lbs/ac lb/ac	
	5 - 28 (25.5 ac) (33.8 %)
	28 - 52 (19.0 ac) (25.2 %)
	53 - 73 (15.3 ac) (20.3 %)
	73 - 92 (10.1 ac) (13.4 %)
	92 - 131 (5.5 ac) (7.2 %)





# K

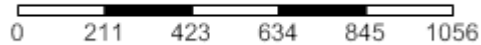


Grower: OSU Clientele  
Farm: Jim Reese  
Field: Hedrick East  
Area: 75.30 ac  
Lat: 36.77100°N  
Lon: 097.45661°W

Season: 2013  
Min: 136.56 lb/ac  
Avg: 428.85 lb/ac  
Max: 744.72 lb/ac



One in = 467 feet



Field Boundary
K lbs/ac lb/ac
137 - 308 (10.8 ac) (14.4 %)
314 - 426 (25.8 ac) (34.3 %)
426 - 492 (16.7 ac) (22.2 %)
494 - 572 (15.6 ac) (20.7 %)
573 - 745 (6.4 ac) (8.5 %)



# Lime Rec








Grower: OSU Clientele  
 Farm: Jim Reese  
 Field: Hedrick East  
 Area: 75.30 ac  
 Lat: 36.77100°N  
 Lon: 097.45661°W

Season: 2013  
 Min Rate: 2,193.39 lb/ac  
 Avg Rate: 4,889.00 lb/ac  
 Max Rate: 9,440.01 lb/ac  
 Total Nutrient: 255,360.81 lb  
 Applied Area: 52.23 ac

Order Id: 350246  
 Order Task Id: 8926987  
 Crop - Year 1: Corn  
 Crop Purpose - Year 1: Dry Grain



One in = 467 feet  
 0 211 423 634 845 1056

Field Boundary	
Lime Rec - Nutrient lb/ac	
	2193.4 - 3816.8 (16.0 ac) (21.3 %)
	3823.8 - 5238.8 (15.1 ac) (20.0 %)
	5259 - 6461.6 (11.1 ac) (14.7 %)
	6480.9 - 7626 (6.4 ac) (8.5 %)
	7665 - 9440 (3.6 ac) (4.8 %)





# N Rec








Grower: OSU Clientele  
 Farm: Jim Reese  
 Field: Hedrick East  
 Area: 75.30 ac  
 Lat: 36.77100°N  
 Lon: 097.45661°W

Season: 2013  
 Min Rate: 117.43 lb/ac  
 Avg Rate: 148.66 lb/ac  
 Max Rate: 162.06 lb/ac  
 Total Nutrient: 11,193.96 lb  
 Applied Area: 75.30 ac

Order Id: 350246  
 Order Task Id: 8926988  
 Crop - Year 1: Corn  
 Crop Purpose - Year 1: Dry Grain  
 Yield Goal - Year 1: 150



One in = 467 feet  
 0 211 423 634 845 1056

Field Boundary	
N Rec - Nutrient lb/ac	
	117.4 - 128.4 (3.2 ac) (4.3 %)
	129.2 - 138.3 (6.4 ac) (8.4 %)
	138.3 - 146.3 (12.0 ac) (15.9 %)
	146.4 - 152.8 (23.5 ac) (31.3 %)
	152.9 - 162.1 (30.2 ac) (40.1 %)

