

# ANYWHERE FARMS SOME WHERE, CALIFORNIA

## OUT THERE FIELD, 204.2 AC GIS/GPS SURVEY SEPTEMBER/2002

STANWORTH CROP CONSULTANTS, INC

**MAP LEGEND**

- ▼ Soil Sample Point
- ↘ Surface Drain
- ⊙ Turnout Port
- ↗ Gate
- ▭ Field Boundary

**Display Streets**

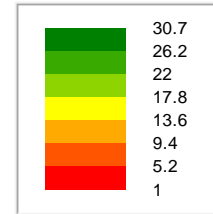
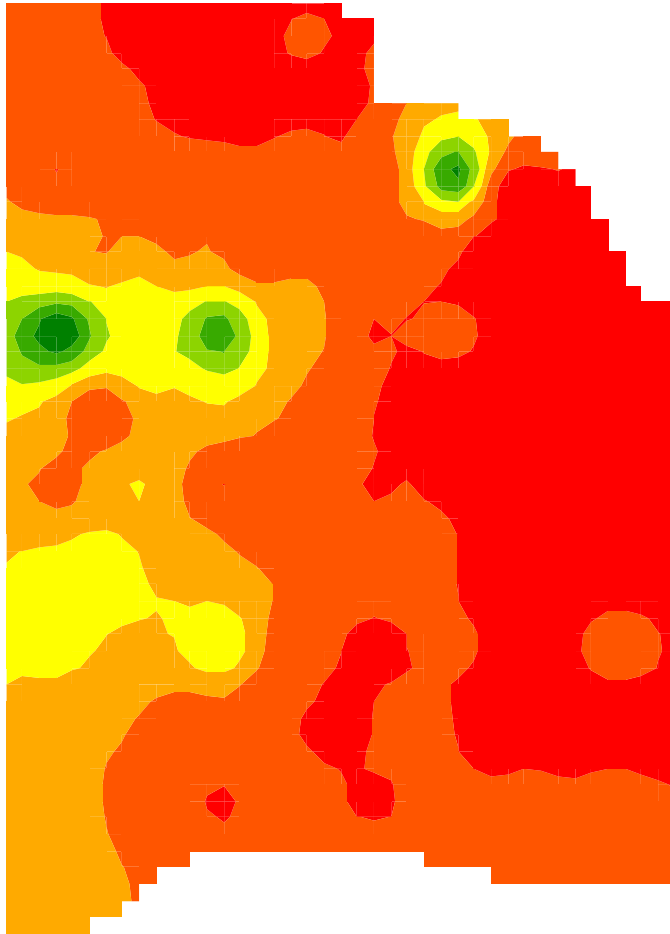
- Street
- Secondary Highway
- - - Trail
- Primary Highway

**Water Rivers**

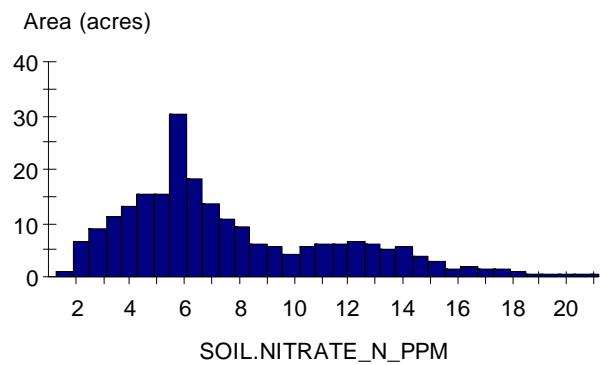
- Stream, River, Canal or Ditch



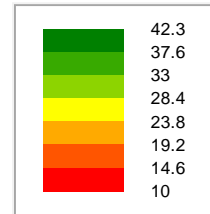
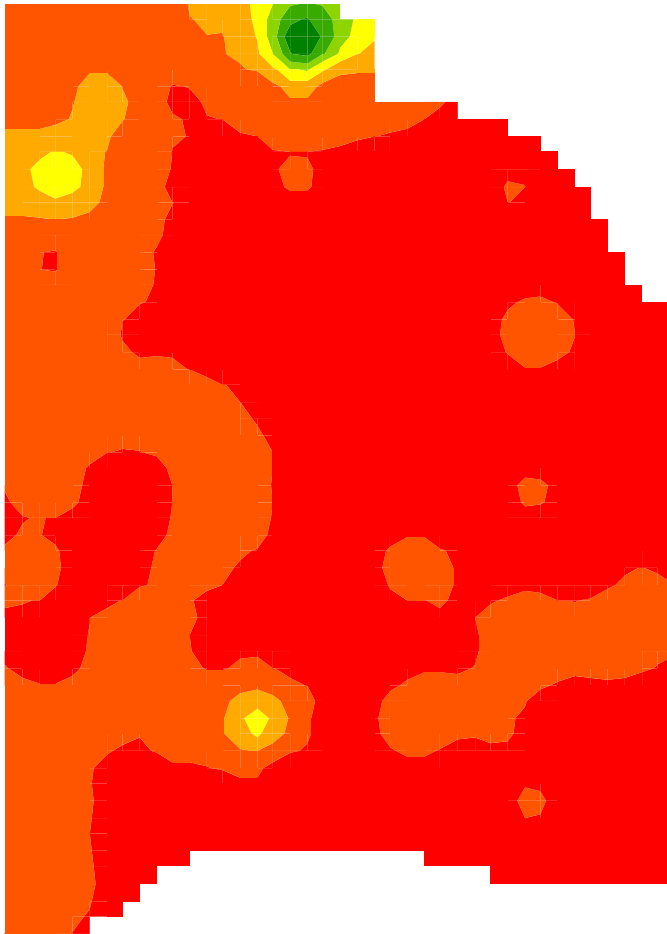
SOIL.NITRATE\_N\_PPM



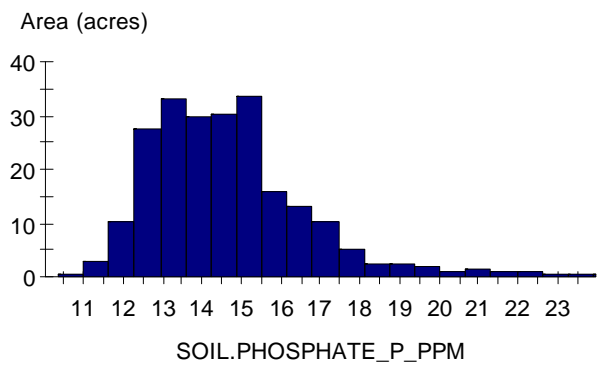
Min:	1.01
Max:	30.7
Range:	29.6
Mean:	7.6
Median:	6.12
Variance:	19.2
Std Dev:	4.38
Area:	228 acres



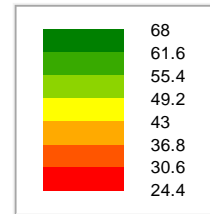
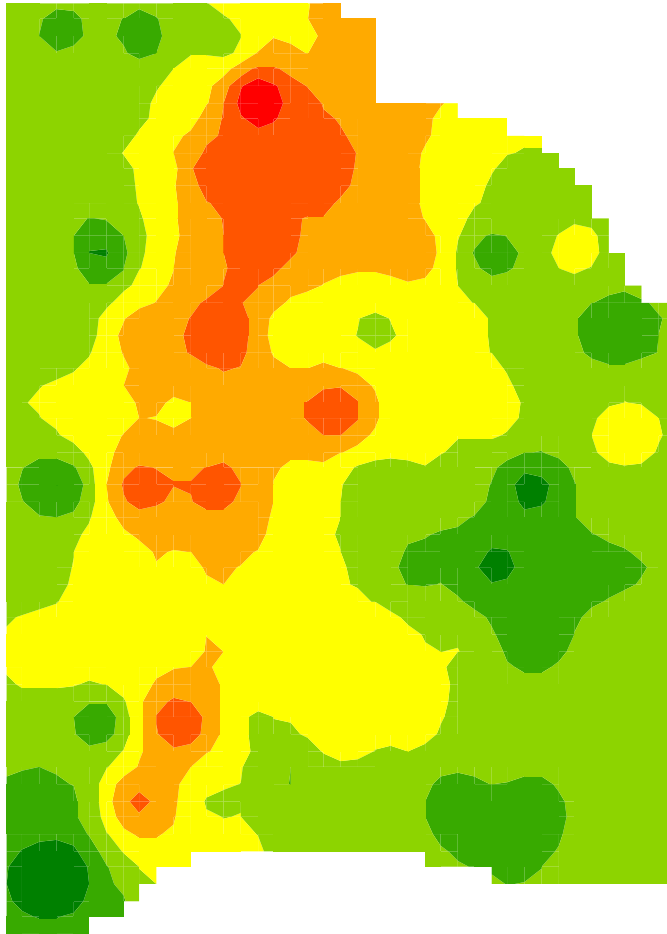
SOIL.PHOSPHATE\_P\_PPM



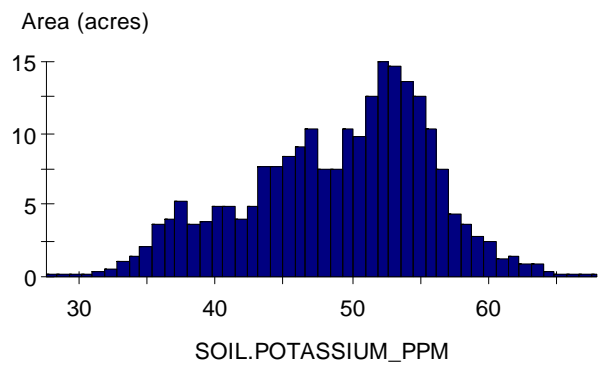
Min:	10
Max:	42.3
Range:	32.2
Mean:	14.6
Median:	14.1
Variance:	9.05
Std Dev:	3.01
Area:	228 acres



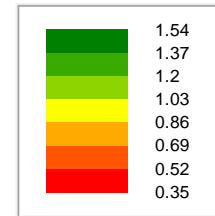
SOIL.POTASSIUM\_PPM



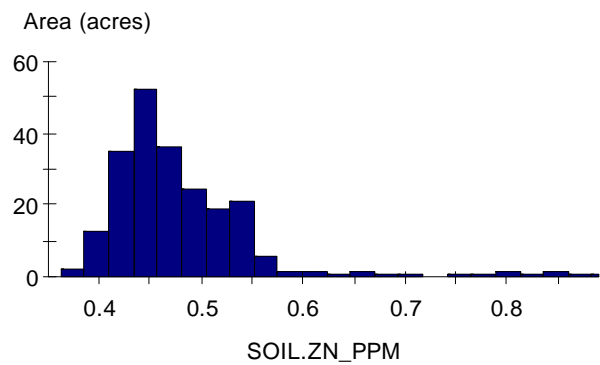
Min:	24.4
Max:	68
Range:	43.5
Mean:	48.6
Median:	49.7
Variance:	45.9
Std Dev:	6.78
Area:	228 acres



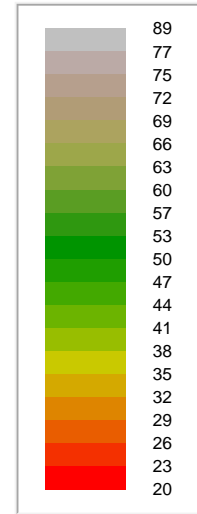
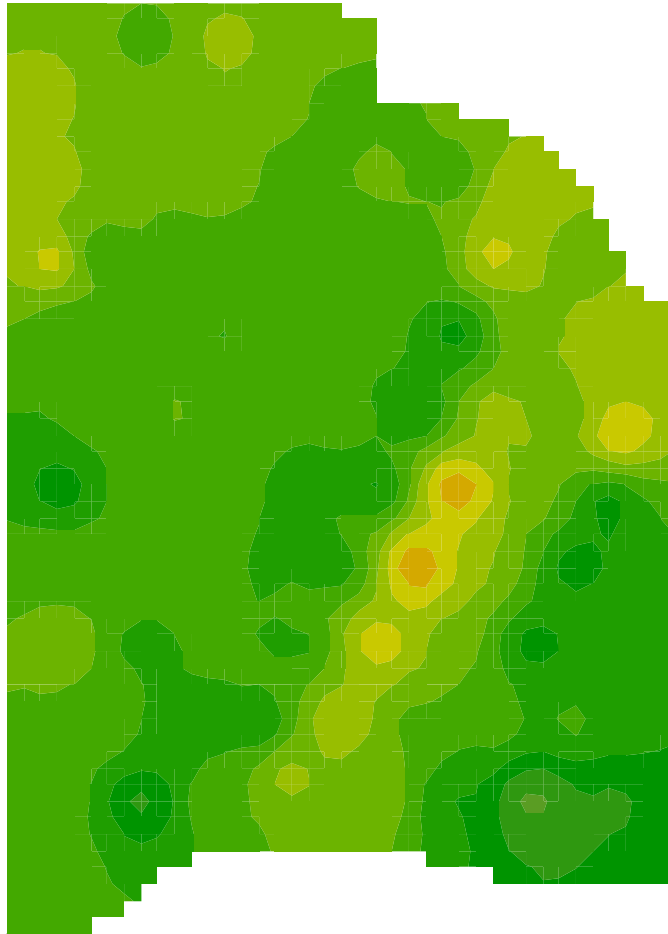
SOIL.ZN\_PPM



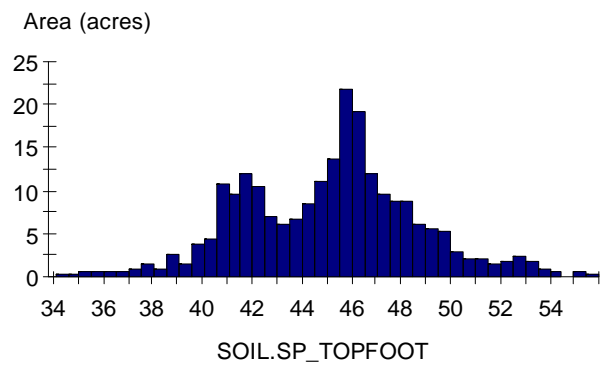
Min:	0.35
Max:	1.54
Range:	1.19
Mean:	0.487
Median:	0.453
Variance:	0.0169
Std Dev:	0.13
Area:	228 acres



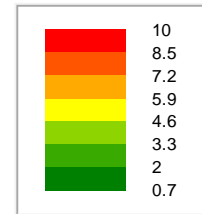
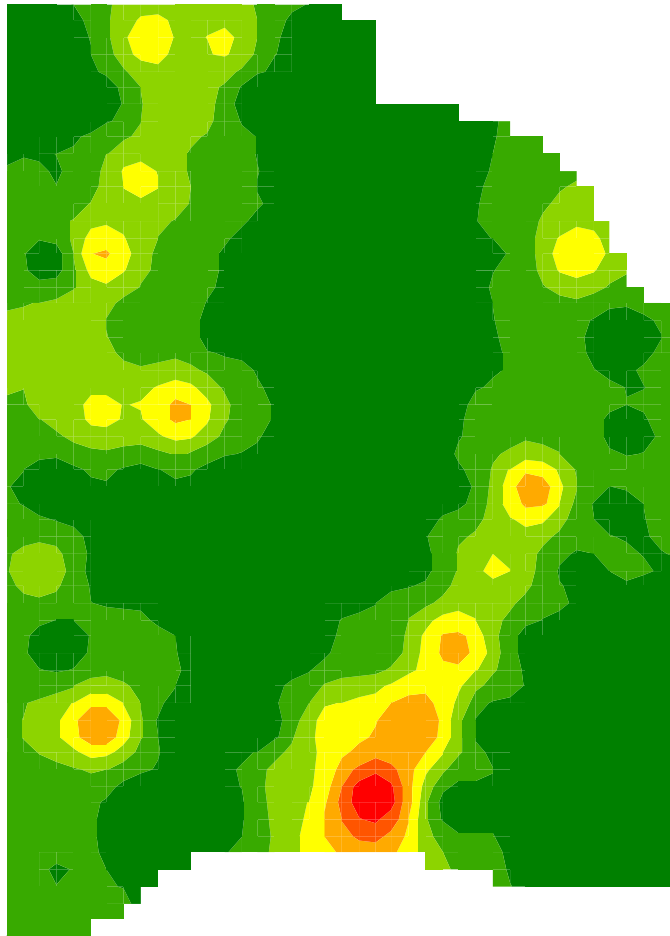
SOIL.SP\_TOPFOOT



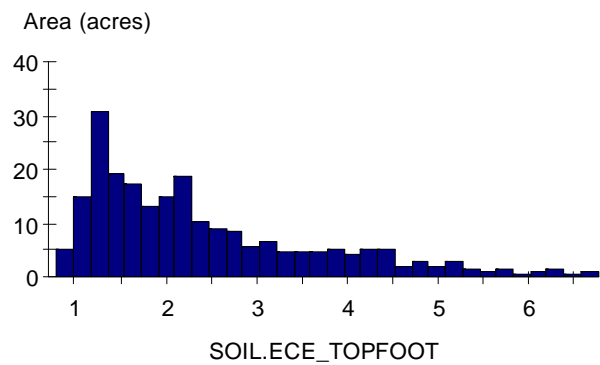
Min:	32.8
Max:	57.7
Range:	24.9
Mean:	44.9
Median:	45.3
Variance:	12.8
Std Dev:	3.58
Area:	228 acres



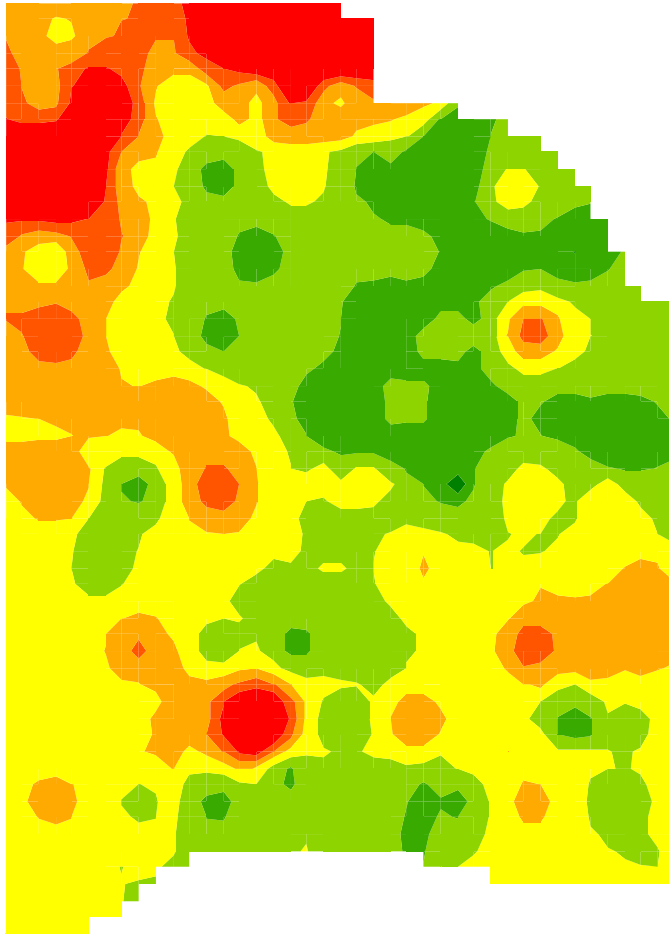
SOIL.ECE\_TOPFOOT



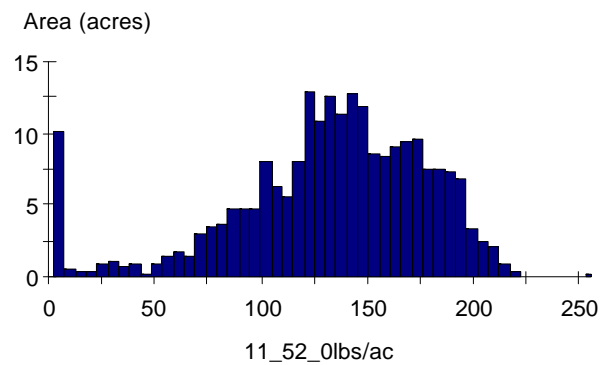
Min:	0.711
Max:	10
Range:	9.3
Mean:	2.4
Median:	2
Variance:	1.99
Std Dev:	1.41
Area:	228 acres



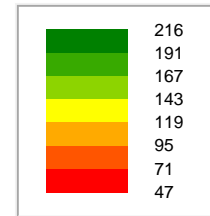
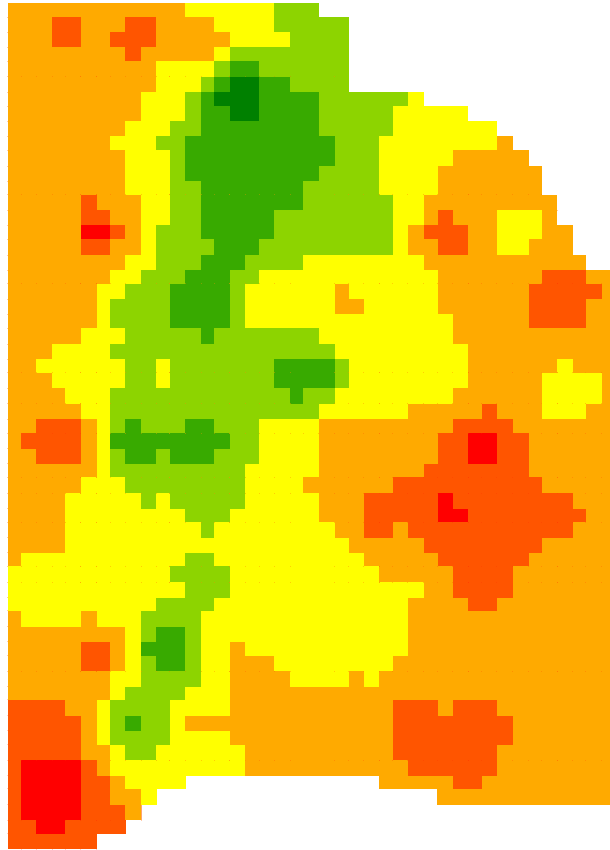
11\_52\_0lbs/ac



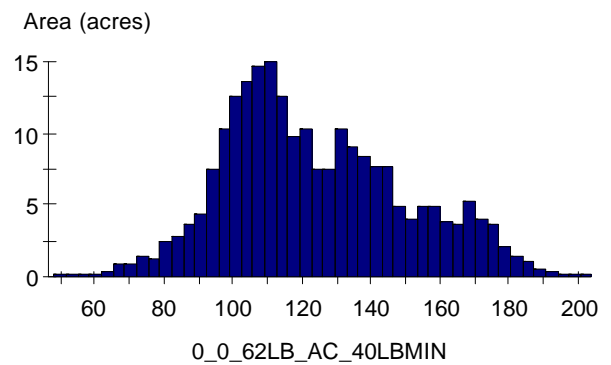
Min:	0
Max:	255
Range:	255
Mean:	129
Median:	135
Variance:	2,231
Std Dev:	47.2
Area:	228 acres



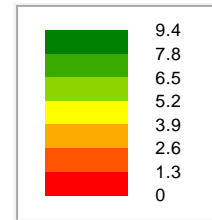
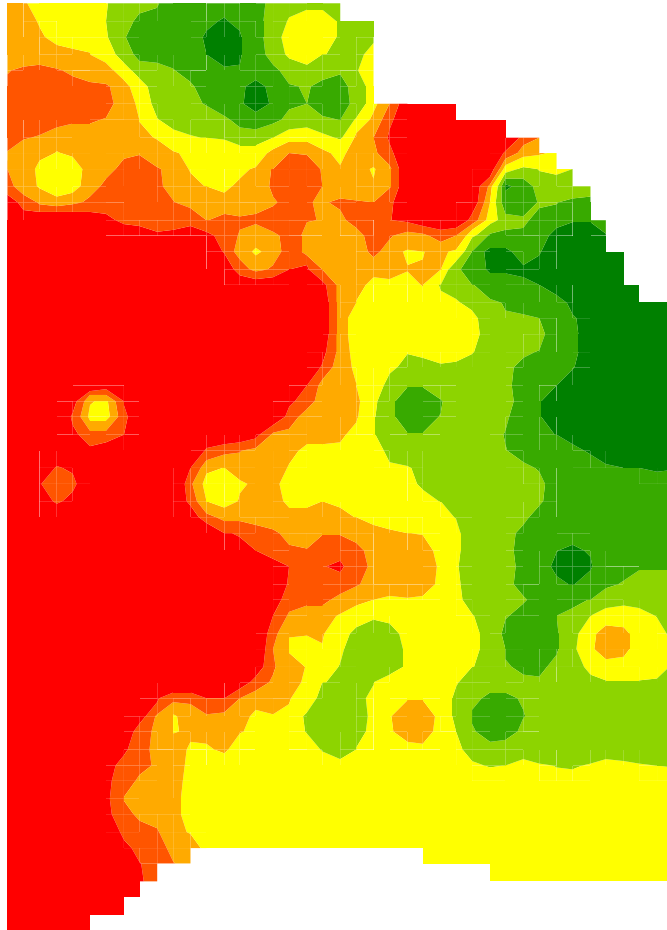
0\_0\_62LB\_AC\_40LBMIN



Min:	46.7
Max:	216
Range:	169
Mean:	122
Median:	118
Variance:	694
Std Dev:	26.3
Area:	228 acres



### GALLONS\_UN\_32\_AC



Min:	0
Max:	9.37
Range:	9.37
Mean:	3.52
Median:	4.04
Variance:	7.27
Std Dev:	2.7
Area:	228 acres

