

SOMEWHERE FARMS ANYWHERE, CALIFORNIA

OUT-THERE FIELD, 72.8 AC. GIS/GPS SURVEY OCTOBER/2003

STANWORTH CROP CONSULTANTS, INC

MAP LEGEND

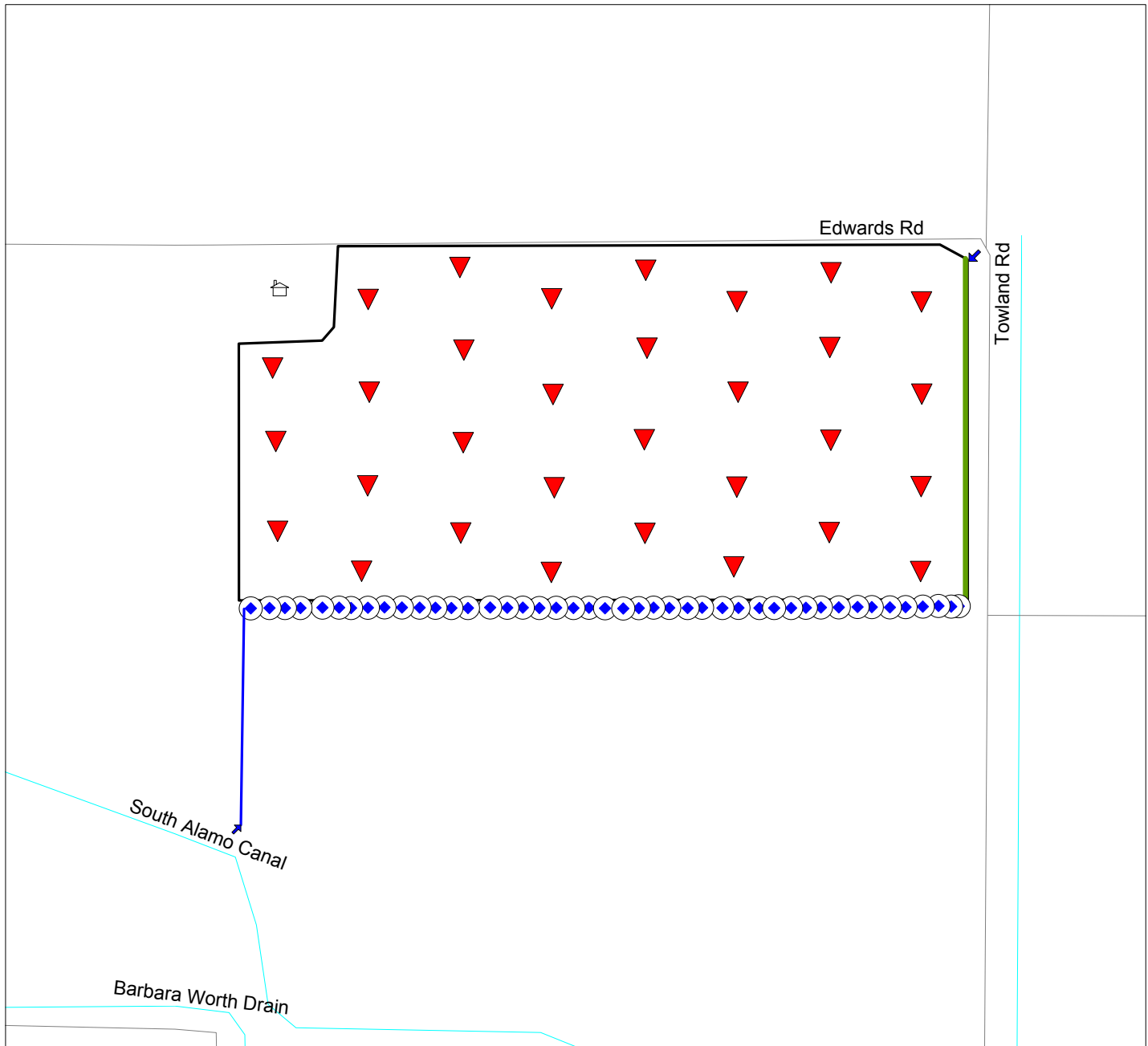
- ▼ Soil Sample Point
- ↘ Surface Drain
- ⊙ Turnout Port
- ↗ Gate
- ▭ Field Boundary

Display Streets

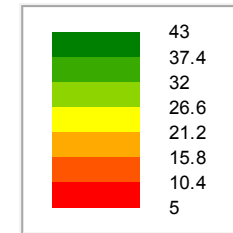
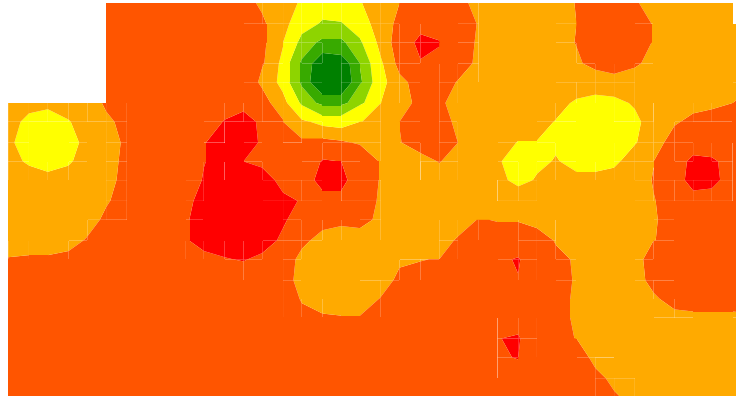
- Street
- Secondary Highway
- - - Trail
- Primary Highway

Water Rivers

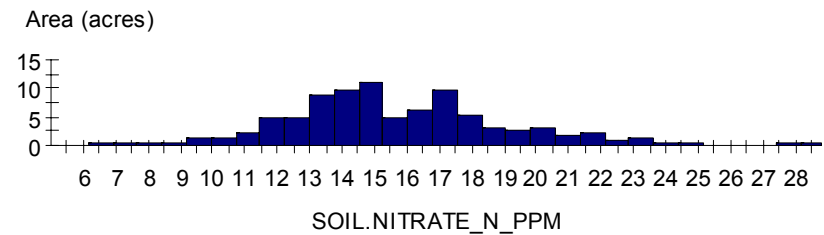
- Stream, River, Canal or Ditch



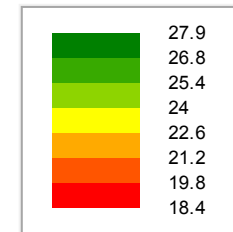
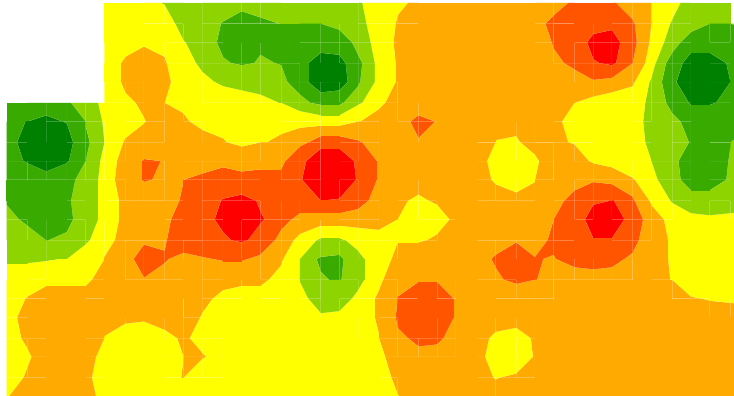
SOIL.NITRATE_N_PPM



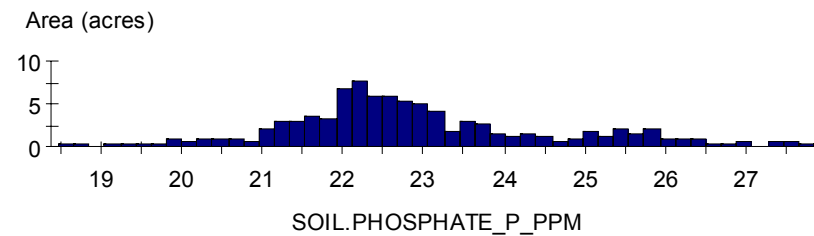
Min:	5.007
Max:	42.992
Range:	37.985
Mean:	15.66
Median:	14.767
Variance:	17.984
Std Dev:	4.241
Area:	89.203 acres



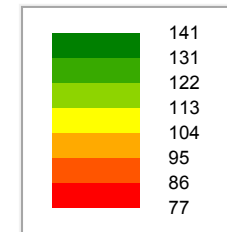
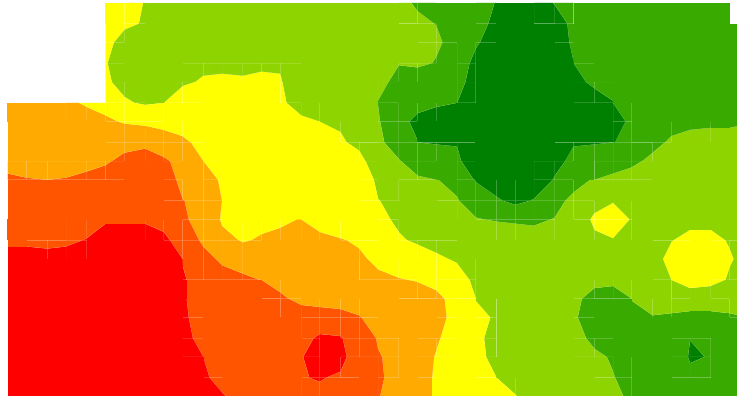
SOIL.PHOSPHATE_P_PPM



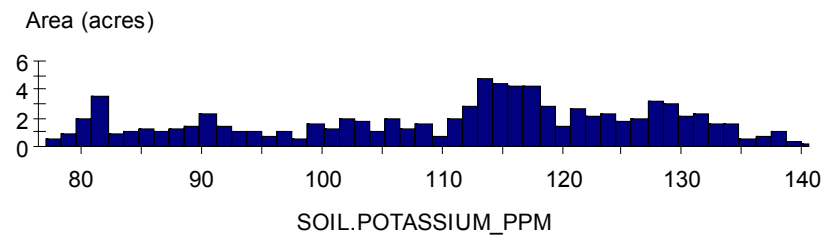
Min:	18.385
Max:	27.935
Range:	9.551
Mean:	22.833
Median:	22.501
Variance:	2.776
Std Dev:	1.666
Area:	89.203 acres



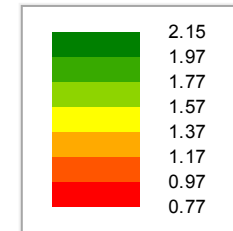
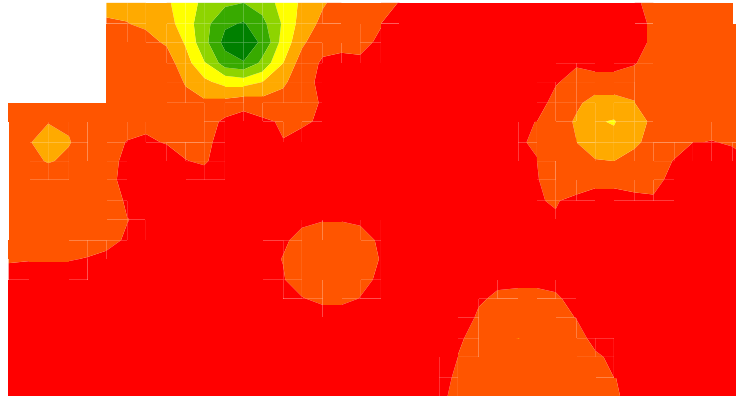
SOIL.POTASSIUM_PPM



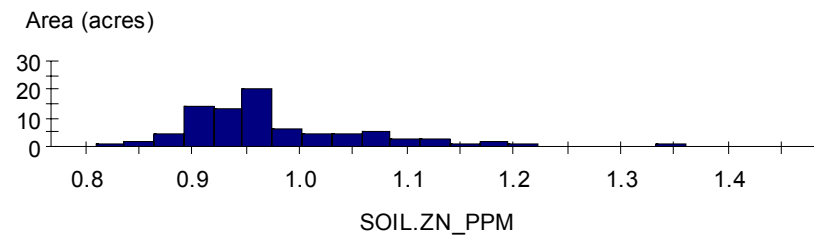
Min:	76.527
Max:	140.534
Range:	64.007
Mean:	110.236
Median:	113.622
Variance:	264.679
Std Dev:	16.269
Area:	89.203 acres



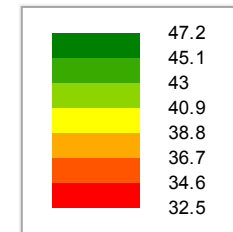
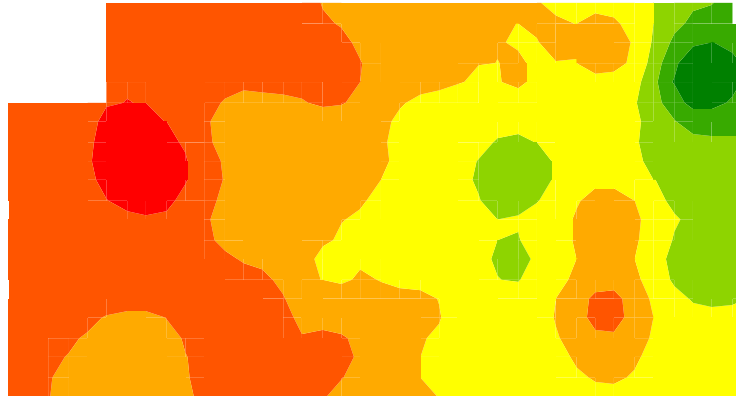
SOIL.ZN_PPM



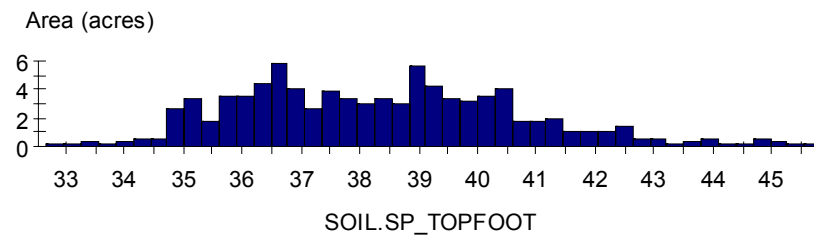
Min:	0.768
Max:	2.147
Range:	1.379
Mean:	0.99
Median:	0.943
Variance:	0.026
Std Dev:	0.161
Area:	89.203 acres



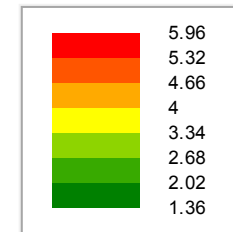
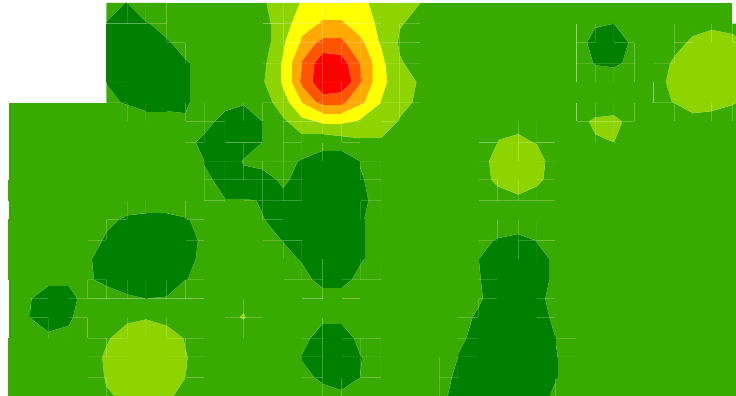
SOIL.SP_TOPFOOT



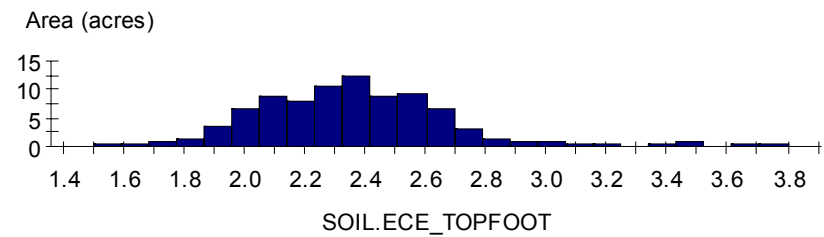
Min:	32.538
Max:	47.162
Range:	14.624
Mean:	38.238
Median:	38.104
Variance:	6.013
Std Dev:	2.452
Area:	89.203 acres



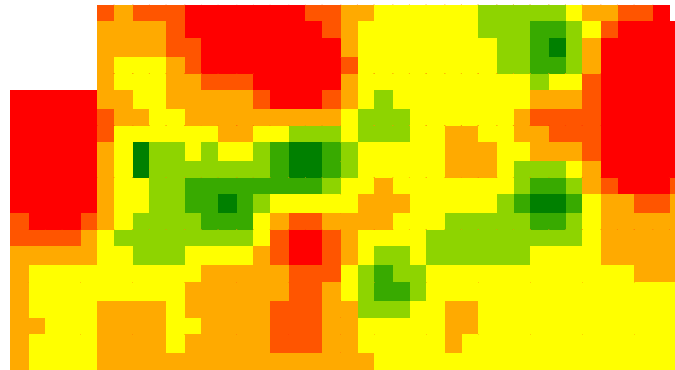
SOIL.ECE_TOPFOOT



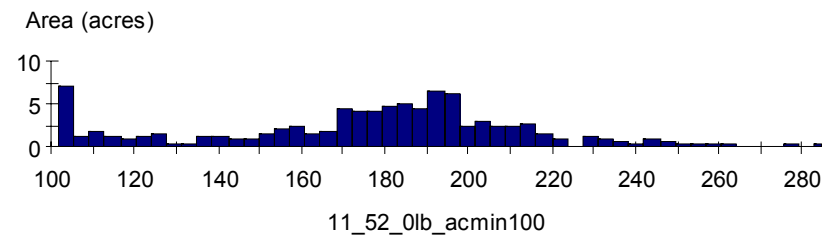
Min:	1.361
Max:	5.964
Range:	4.603
Mean:	2.369
Median:	2.312
Variance:	0.248
Std Dev:	0.498
Area:	89.203 acres



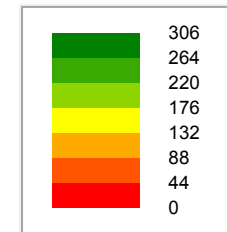
11_52_0lb_acmin100



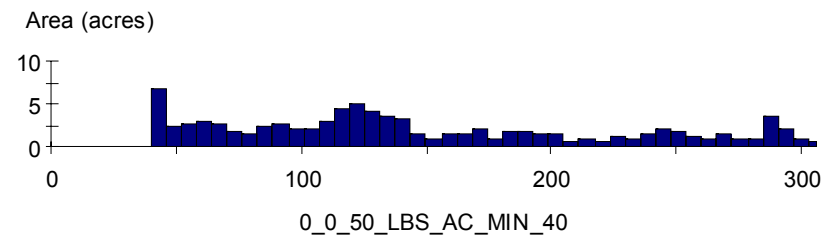
Min:	100.0
Max:	284.554
Range:	184.554
Mean:	173.571
Median:	180.253
Variance:	1,433.688
Std Dev:	37.864
Area:	89.203 acres



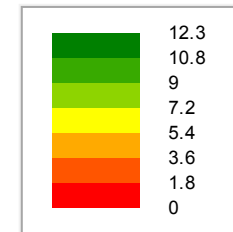
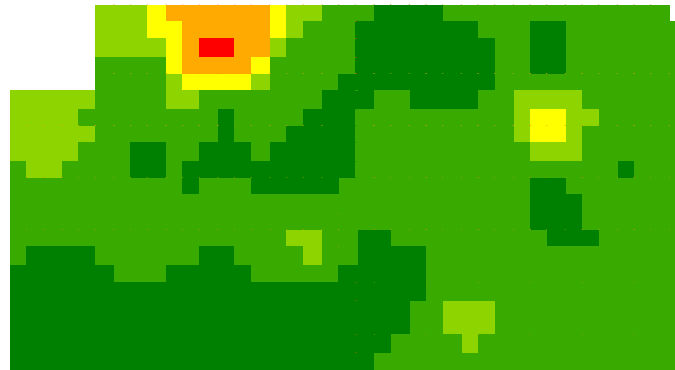
0_0_50_LBS_AC_MIN_40



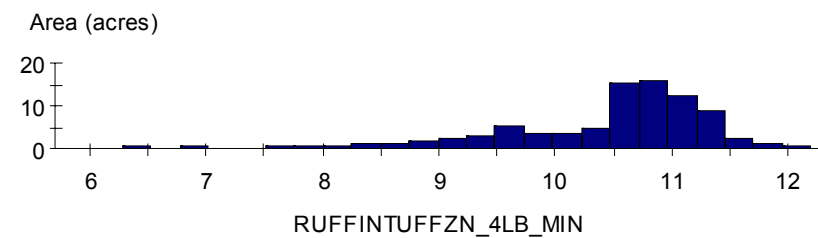
Min:	0.0
Max:	305.893
Range:	305.893
Mean:	144.416
Median:	127.122
Variance:	5,921.926
Std Dev:	76.954
Area:	89.203 acres



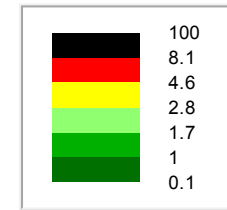
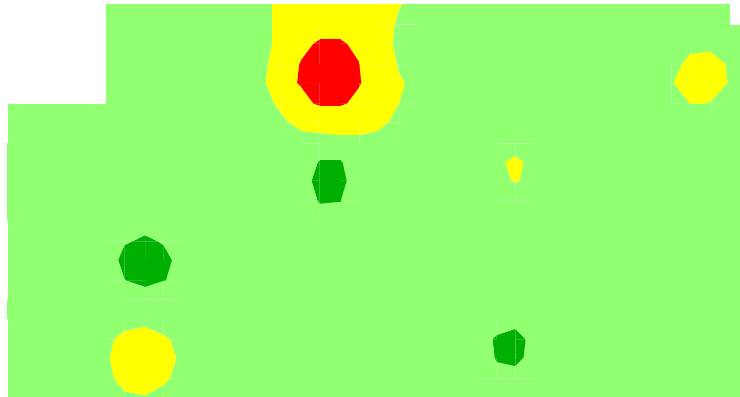
RUFFINTUFFZN_4LB_MIN



Min:	0.0
Max:	12.318
Range:	12.318
Mean:	10.134
Median:	10.573
Variance:	2.042
Std Dev:	1.429
Area:	89.203 acres



MAAS REDUCTION IN CARROT YIELD POTENTIAL DUE TO ECe



Min:	1.361
Max:	5.964
Range:	4.603
Mean:	2.369
Median:	2.312
Variance:	0.248
Std Dev:	0.498
Area:	89.203 acres

