

# BALLENTINE PRODUCE COACHELLA, CALIFORNIA

## JEULE 1 GRAPES, 254.1 AC GIS/GPS STUDY MARCH, 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













# **BALLENTINE** PRODUCE COACHELLA CALIFORNIA

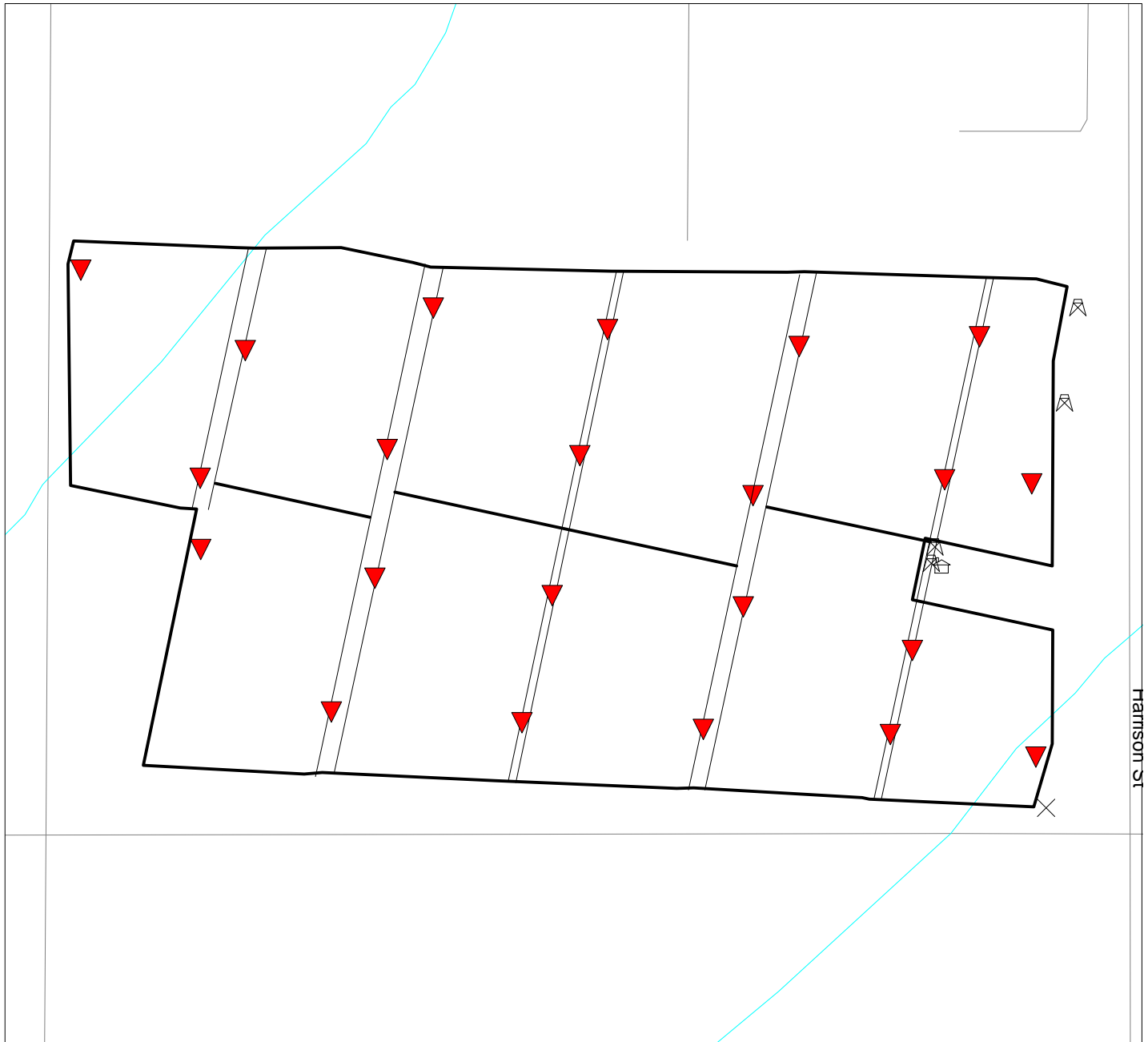
## **JEULE 1, 254.1 ACRES** **GIS/GPS STUDY** **MARCH, 2003**



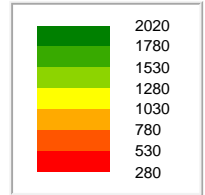
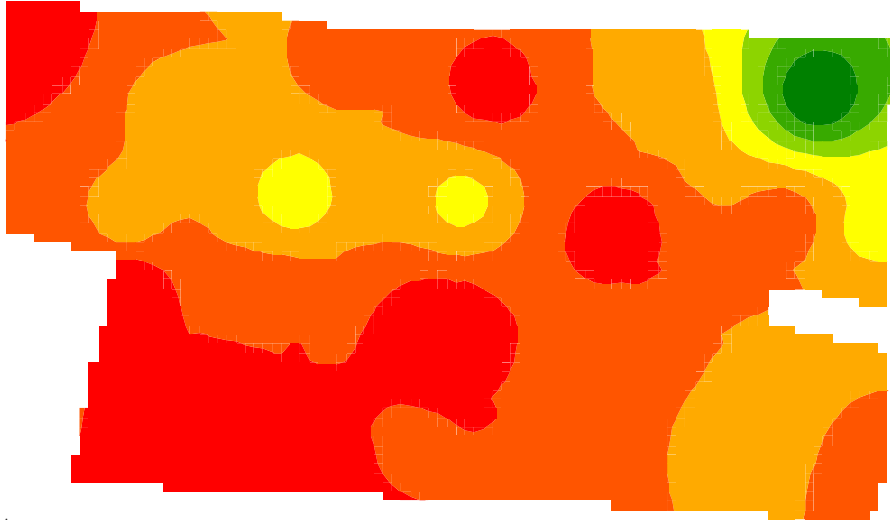
**STANWORTH CROP CONSULTANTS, INC**

### MAP LEGEND

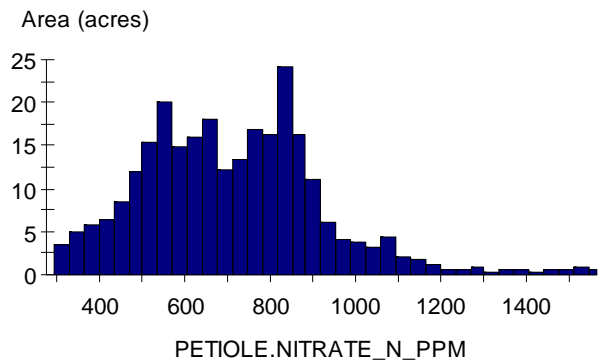
-  Soil Sample Point
  -  Surface Drain
  -  Turnout Port
  -  Gate
  -  Field Boundary
- Display Streets
-  Street
  -  Secondary Highway
  -  Trail
  -  Primary Highway
- Water Rivers
-  Stream, River, Canal or Ditch



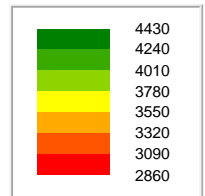
PETIOLE.NITRATE\_N\_PPM



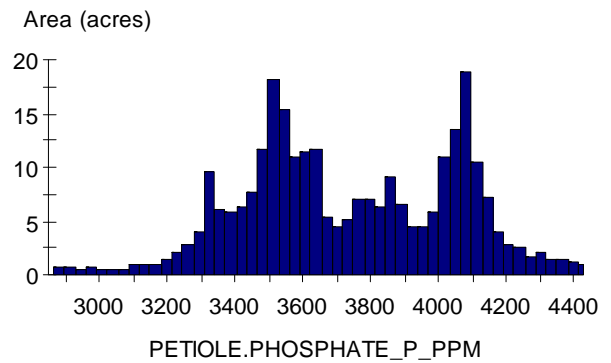
Min: 276.268  
Max: 2,015.302  
Range: 1,739.034  
Mean: 723.101  
Median: 694.512  
Variance: 73,681.103  
Std Dev: 271.443  
Area: 275.998 acres



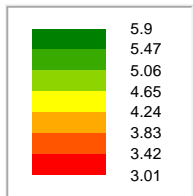
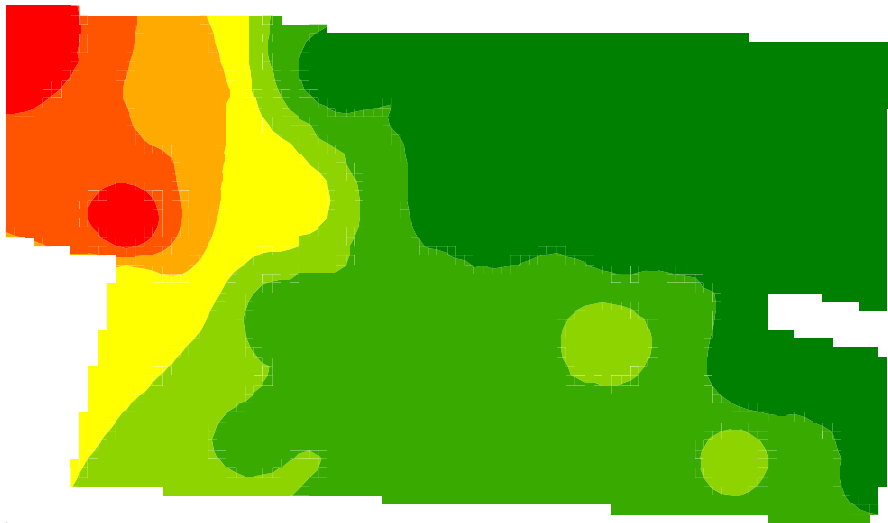
PETIOLE.PHOSPHATE\_P\_PPM



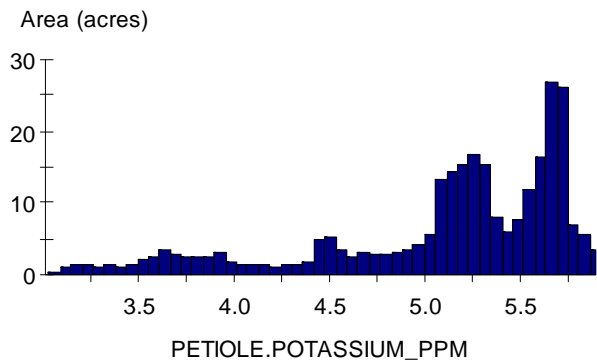
Min:	2,850.572
Max:	4,426.45
Range:	1,575.878
Mean:	3,719.767
Median:	3,677.103
Variance:	96,077.63
Std Dev:	309.964
Area:	275.998 acres



PETIOLE.POTASSIUM\_%K



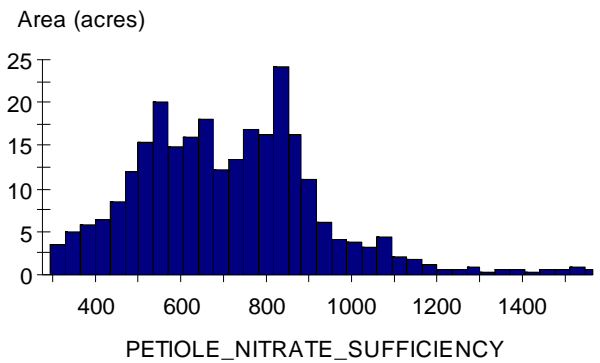
Min:	3.006
Max:	5.9
Range:	2.893
Mean:	5.083
Median:	5.25
Variance:	0.444
Std Dev:	0.666
Area:	275.998 acres



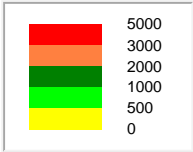
PETIOLE\_NITRATE\_SUFFICIENCY



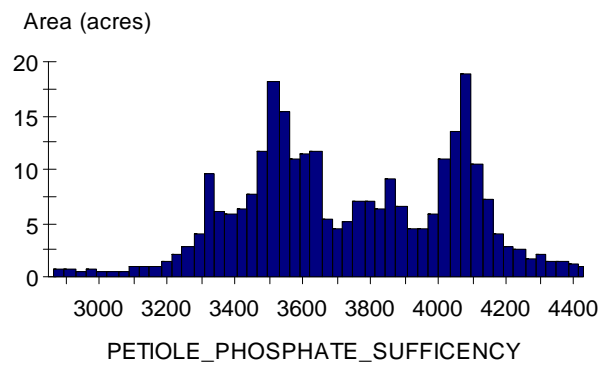
Min:	276.268
Max:	2,015.302
Range:	1,739.034
Mean:	723.101
Median:	694.512
Variance:	73,681.103
Std Dev:	271.443
Area:	275.998 acres



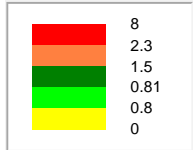
PETIOLE\_PHOSPHATE\_SUFFICIENCY



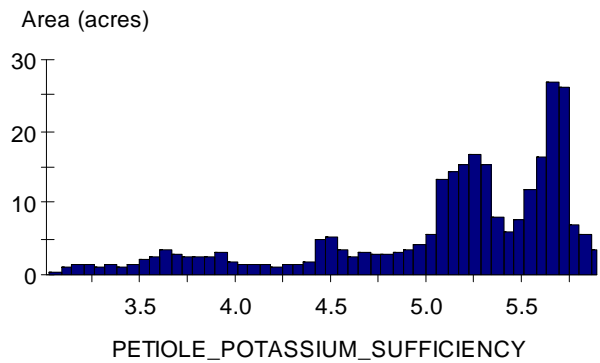
Min: 2,850.572  
Max: 4,426.45  
Range: 1,575.878  
Mean: 3,719.767  
Median: 3,677.103  
Variance: 96,077.63  
Std Dev: 309.964  
Area: 275.998 acres



PETIOLE\_POTASSIUM\_SUFFICIENCY

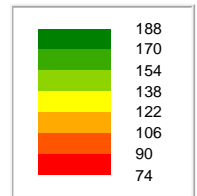


Min:	3.006
Max:	5.9
Range:	2.893
Mean:	5.083
Median:	5.25
Variance:	0.444
Std Dev:	0.666
Area:	275.998 acres





soil.ALT\_FT



Min:	74.141
Max:	187.744
Range:	113.603
Mean:	124.701
Median:	123.544
Variance:	569.455
Std Dev:	23.863
Area:	275.998 acres

