

### PLANT MINERAL ANALYSIS

Sample Id - Plant Name Sample Description	N %	P %	K %	Ca %	Mg %	Na %	S %	Cu ppm	Zn ppm	Mn ppm	Fe ppm	B ppm	Al ppm	NO <sub>3</sub> -N ppm			Lab No
GRAPE PETIOLE VINEYARD 1A6 - Petite Verdot	1.43	0.62	1.31	1.96	0.68	0.03	0.21	16	55	20	58	65	17	56			096610
GRAPE PETIOLE VINEYARD 2A 7,8,9 - Syrah	1.80	0.79	1.66	1.77	0.58	0.05	0.25	15	132	40	94	45	33	174			096611
GRAPE PETIOLE VINEYARD 302 - Syrah	1.64	0.50	1.41	2.69	0.82	0.04	0.20	17	45	17	68	76	26	159			096612
GRAPE PETIOLE VINEYARD 5A - Mourvedre	1.68	0.53	1.15	1.66	0.54	0.05	0.18	14	42	28	53	60	15	332			096613
GRAPE PETIOLE VINEYARD 7A1 - Grenache	1.54	0.50	1.56	2.21	0.68	0.03	0.22	15	30	18	52	59	18	89			096614

Values expressed as element in oven dried sample ground to pass 40 mesh. N nitrogen, P phosphorus, K potassium, Ca calcium, Mg magnesium, Na sodium, S sulfur, Cu copper, Zn zinc, Mn manganese, Fe iron and B boron. NO<sub>3</sub>-N by 2% acetic acid extraction, if requested.

**LOW - NORMAL - HIGH**

Analysis prepared by: Waypoint Analytical California, Inc.