

REPORT SAMPLES of TIGER JILL

THE BEST SOLUTION FOR RECORDING, TRACKING and ANALYZING MEASUREMENT DATA



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2377 W. Shaw, Suite 205 Fresno, CA 93711**



TIGER JILL Report Samples
Tel: (559) 229-2195
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Field Pest Report

Reference: 00152-04-MEA-PDA-R ID:		Sample Date: 3/9/04	
Block	R11/Blk 17 Hwrld. Sun	Site	R11/Blk 17
Owner	Castles Farming		Location
Crop	.Plums	Variety	Howard Sun
Measurement Type CCW			
Comments:			
Measurement	Reading	Unit	Description
Trap Count	11.00	Unit	

Reference: 00155-04-MEA-PDA-R ID:		Sample Date: 3/9/04	
Block	R11/Blk 17 Hwrld. Sun	Site	R11/Blk 17
Owner	Castles Farming		Location
Crop	.Plums	Variety	Howard Sun
Measurement Type OFM			
Comments:			
Measurement	Reading	Unit	Description
Trap Count		Unit	
Changed Bottom	1.00		Yes
Changed Pheromone	1.00		Yes

Reference: 00156-04-MEA-PDA-R ID:		Sample Date: 3/9/04	
Block	R11/Blk 17 Hwrld. Sun	Site	R11/Blk 17
Owner	Castles Farming		Location
Crop	.Plums	Variety	Howard Sun
Measurement Type OFM			
Comments:			
Measurement	Reading	Unit	Description
Trap Count		Unit	
Changed Bottom	1.00		Yes
Changed Pheromone	1.00		Yes

Reference: 00158-04-MEA-PDA-R ID:		Sample Date: 3/9/04	
Block	R11/Blk 17 Hwrld. Sun	Site	R11/Blk 17
Owner	Castles Farming		Location
Crop	.Plums	Variety	Howard Sun
Measurement Type CCW			
Comments:			
Measurement	Reading	Unit	Description
Trap Count	15.00	Unit	



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Field Pest Report

Owner **Cottonwood Farms**

Sample Date: 5/6/05

Block	25-1	Site	25-1
Crop	.Grapes/Rubi Red	Location	NW/SE
Comments: Vines very wet from heavy rains. Pristine good for mildew control for about 18 days. 7 days past full bloom.			
Powdery Mildew Index	90.00	Unit	Reproduces every 5 days
Botrytis			None
Mildew			None
Leafhopper Adults			None
Mites	2.00	Percent	Insignificant/static
Mites eggs			Insignificant/decreasing


Block	25-1	Site	25-1
Crop	.Grapes/Rubi Red	Location	NE/SW
Comments: Occasional mite colonies developing, but generally not significant. Set looks good. SULFUR DUST NEXT WEEK.			
Botrytis			None
Mildew			None
Powdery Mildew Index	60.00	Unit	Reproduces every 5 days
Leafhopper Adults			None
Mites	2.00	Percent	Insignificant/static
Mites eggs			None
Growth			Good
Crop Set			Good


Block	25-1	Site	25-1
Crop	.Grapes/Rubi Red	Location	NE/SW
Powdery Mildew Index	90.00	Unit	
Botrytis			None
Mildew			None
Leafhopper Adults			None
Mites	5.00	Percent	Very Light/static
Omnivorous Leafroller			None
Comment			Dusting

Block	25-2	Site	25-2
Crop	.Grapes/Zinfandel	Location	NW/SE
Comments: Vines very wet from heavy rains. Pristine good for mildew control for about 18 days.			
Powdery Mildew Index	90.00	Unit	Reproduces every 5 days
OLR Trap Count	15.00	Moths	

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MEASUREMENT LOG DETAILS

Reference: 01411-OFC-M06-MEA ID:		Sample Date: 5/21/06	
Block	24-3A	Site	24-3A
Crop		Owner	Simons Farms
.Peaches		Variety	Fancy Lady
Measurement Type		Fruit, Stone	
Comments:		Supervisor:	
Rain likely Sat-Tues. Jacket split about 70%. thrips prevalent Spray for shothole and mildew prior to rain.			
			
Measurement	Reading		
Petal Fall	90 Percent		
Blossom Brown Rot	None		
Shot Hole	Very Light/static		
Mildew	None		
Thrips	0 /20 fruit		

Reference: 01412-OFC-M06-MEA ID:		Sample Date: 7/21/06	
Block	24-3A	Site	24-3A
Crop		Owner	Simons Farms
.Peaches		Variety	Fancy Lady
Measurement Type		Disease	
Comments:		Supervisor:	
almost 1/2 of orchard showing some bacterial spots			
			
Measurement	Reading		
Botrytis			

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MEASUREMENT LOG DIARY

Owner Simons Farms Site 24-3A Block 24-3A

Season's First Dat 12/01/05

Reference: **01411-OFC-M06-MEA** 5/21/06

Rain likely Sat-Tues. Jacket split about 70%.
thrips prevalent

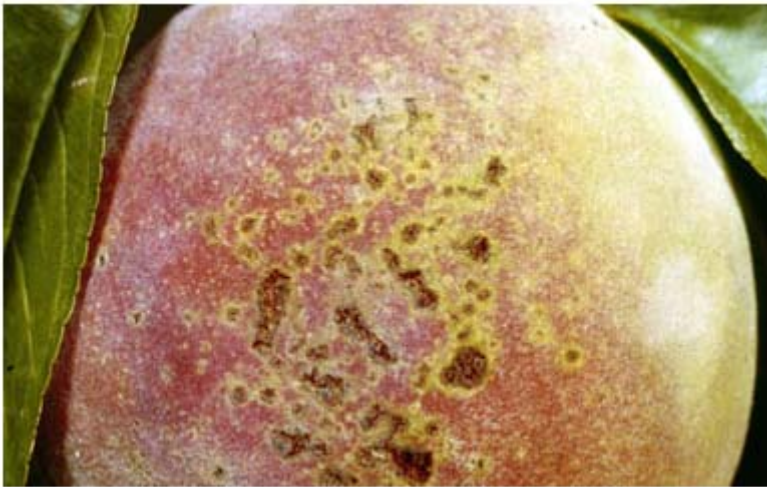


Owner Simons Farms Site 24-3A Block 24-3A

Season's First Dat 12/01/05

Reference: **01412-OFC-M06-MEA** 7/21/06

almost 1/2 of orchard showing some bacterial spots



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Measurement Log Cross Tab by Date (Soil)

Block Lexington E5

Owner W P R & Son

Season's First Date:

7/10/02	Boron (B)	Buffer pH	Calcium (Ca)	CEC	Copper (Cu)	Magnesium (Manganese (Nitrate Nitro	Organic Mat	Phosphorus (Potassium (K	Sodium (Na)	Soil pH	WPR Lime F	Zinc
1/7/02 M02-00225	0.40	7.95	1,698.00	6.50	8.50	375.00	25.00	0.00	0.00	518.00	157.00	21.00	6.50	0.00	
10/22/03 D-03-00262	0.11	8.50	1,425.00	5.90	7.90	332.00	17.00	0.00	0.00	300.00	112.00	14.00	7.10	0.00	
8/19/02 M02-00087	0.40	7.90	1,484.00	6.10	7.30	348.00	19.00	0.00	0.00	450.00	115.00	16.00	6.70	0.00	
Average	0.30	8.12	1,535.67	6.17	7.90	351.67	20.33	0.00	0.00	422.67	128.00	17.00	6.77	0.00	

Block Lexington E6

Owner W P R & Son

Season's First Date:

1/1/02	Boron (B)	Buffer pH	Calcium (Ca)	CEC	Copper (Cu)	Magnesium (Manganese (Nitrate Nitro	Organic Mat	Phosphorus (Potassium (K	Sodium (Na)	Soil pH	WPR Lime F	Zinc
1/7/02 M02-00226	0.20	7.95	875.00	3.60	4.60	192.00	14.00	0.00	0.00	332.00	106.00	14.00	6.20	2,000.00	
8/20/02 M02-00088	0.10	7.85	461.00	2.80	3.70	84.00	10.00	0.00	0.00	207.00	78.00	9.00	5.40	4,000.00	
Average	0.15	7.90	668.00	3.20	4.15	138.00	12.00	0.00	0.00	269.50	92.00	11.50	5.80	3,000.00	

Block Pelion Farm J9

Owner W P R & Son

Season's First Date:

1/1/02	Boron (B)	Buffer pH	Calcium (Ca)	CEC	Copper (Cu)	Magnesium (Manganese (Nitrate Nitro	Organic Mat	Phosphorus (Potassium (K	Sodium (Na)	Soil pH	WPR Lime F	Zinc
1/8/03 D-03-00257	0.30	7.80	844.00	0.00	3.30	141.00	13.00	0.00	0.00	111.00	56.00	11.00	6.50	0.00	
10/22/03 D-03-00261	0.10	7.50	765.00	0.00	2.80	130.00	15.00	0.00	0.00	119.00	58.00	8.00	6.80	0.00	
10/9/02 M02-00245	0.30	7.80	844.00	0.00	3.30	141.00	13.00	0.00	0.00	111.00	56.00	11.00	6.50	0.00	
Average	0.23	7.70	817.67	0.00	3.13	137.33	13.67	0.00	0.00	113.67	56.67	10.00	6.60	0.00	

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Measurement Log Cross Tab by Measurement (Soil)

Block Lexington E5

Owner W P R & Son

Season's First Date:

7/10/02

	1/7/02 M02-00225	10/22/03 D-03-00262	8/19/02 M02-00087	Average
Boron (B)	0.40	0.11	0.40	0.30
Buffer pH	7.95	8.50	7.90	8.12
Calcium (Ca)	1,698.00	1,425.00	1,484.00	1,535.67
CEC	6.50	5.90	6.10	6.17
Copper (Cu)	8.50	7.90	7.30	7.90
Magnesium (Mg)	375.00	332.00	348.00	351.67
Manganese (Mn)	25.00	17.00	19.00	20.33
Nitrate Nitrogen	0.00	0.00	0.00	0.00
Organic Matter	0.00	0.00	0.00	0.00
Phosphorus (P)	518.00	300.00	450.00	422.67
Potassium (K)	157.00	112.00	115.00	128.00
Sodium (Na)	21.00	14.00	16.00	17.00
Soil pH	6.50	7.10	6.70	6.77
WPR Lime Requirer	0.00	0.00	0.00	0.00
Zinc (Zn)	24.10	16.50	17.90	19.50

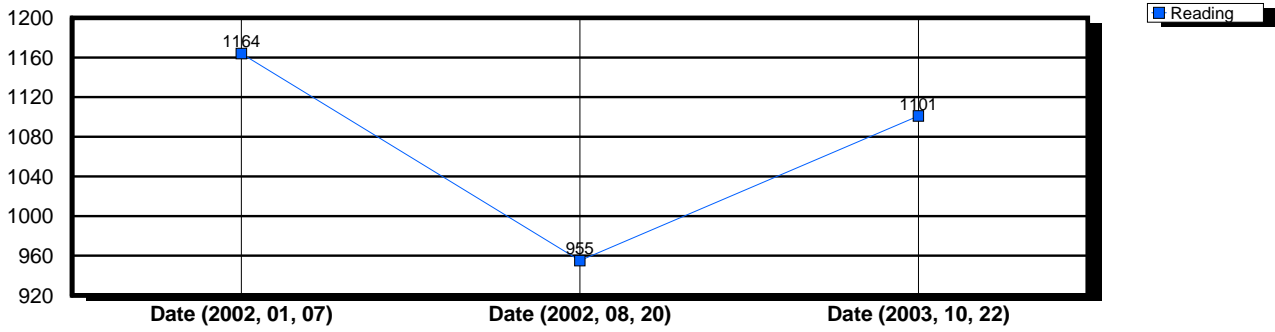
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Measurement Log Graph by Type (Soil)

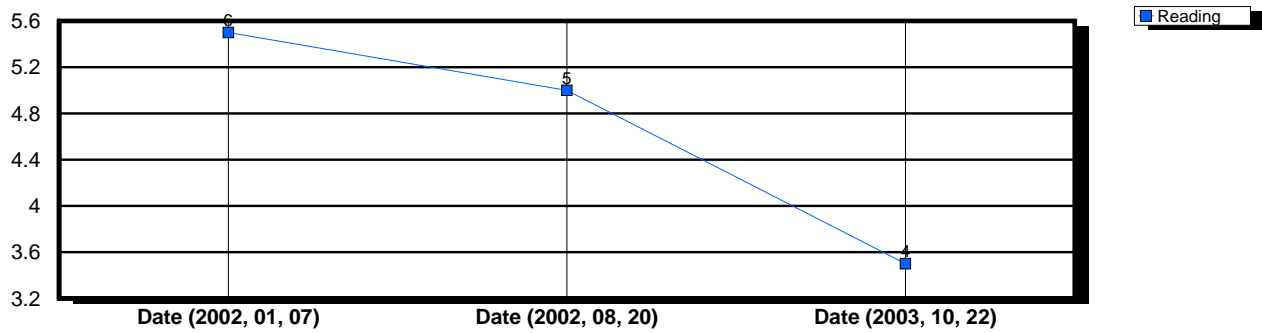
Block Pelion Farm P25
Season's First 1/1/02

Owner W P R & Son

Calcium (Ca)



CEC



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Measurement Log Summary by Type (Soil)

Date	Reference	Soil pH	Buffer pH	osphorus (P)	otassium (K)	Calcium (Ca)	gnesium (Mg)	Zinc (Zn)	nganese (Mn)	Copper (Cu)	Boron
Person	Comment	(B)	Sodium (Na)	ate Nitrogen	ganic MatterCEC	Requirement				

Block: Lexington E5 Owner: W P R & Son

Season's First Date: 07/10/02

10/22/02	D-03-00262	7.10	8.50	300.00	112.00	1,425.00	332.00	16.50	17.00	7.90	0.11
		14.00	..no reading	..no reading	5.90	0.00					
	John Smith										2080733

Block: Pelion Farm J9 Owner: W P R & Son

Season's First Date: 01/01/02

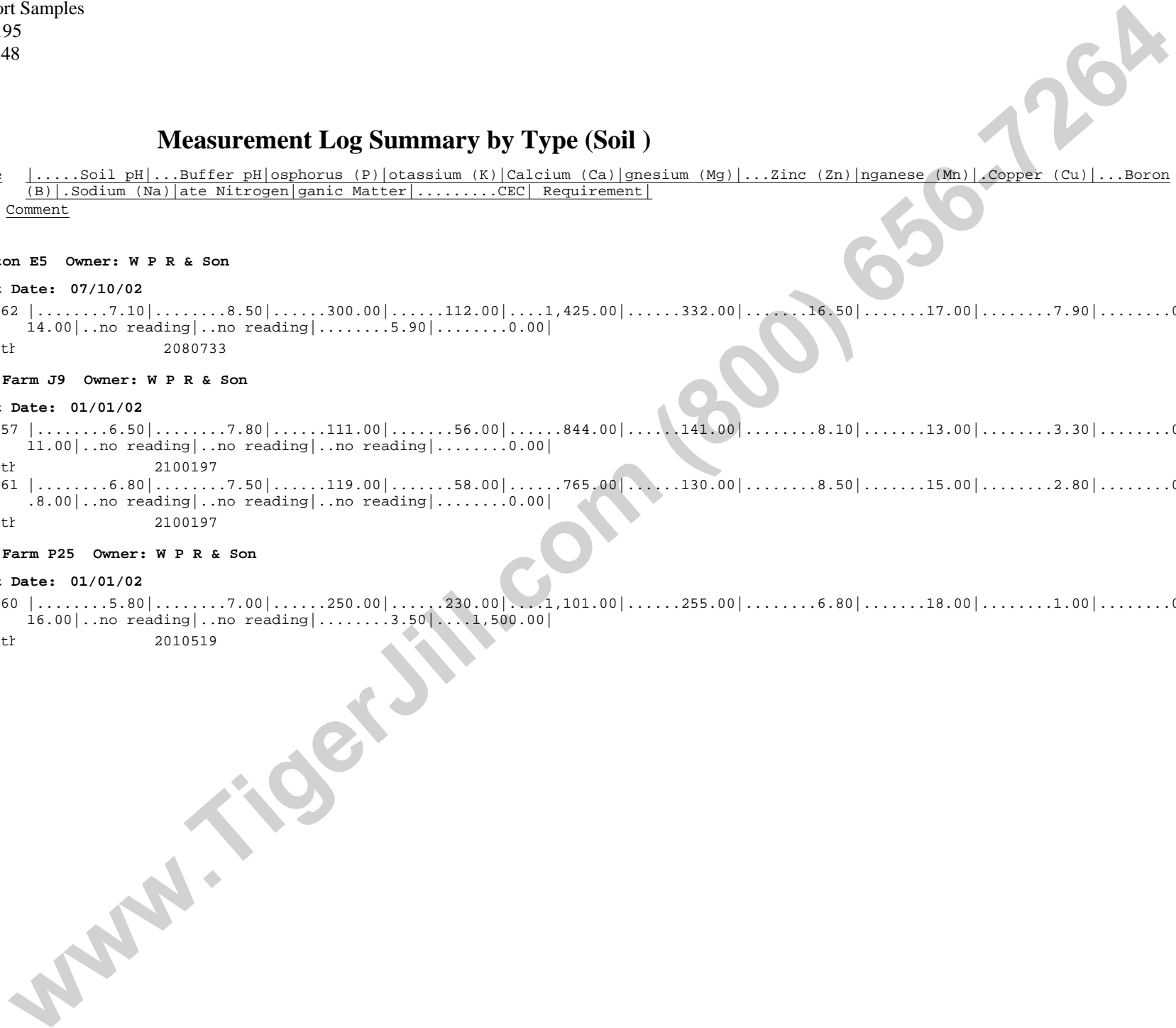
01/08/02	D-03-00257	6.50	7.80	111.00	56.00	844.00	141.00	8.10	13.00	3.30	0.30
		11.00	..no reading	..no reading	..no reading	0.00					
	John Smith										2100197

10/22/02	D-03-00261	6.80	7.50	119.00	58.00	765.00	130.00	8.50	15.00	2.80	0.10
		8.00	..no reading	..no reading	..no reading	0.00					
	John Smith										2100197

Block: Pelion Farm P25 Owner: W P R & Son

Season's First Date: 01/01/02

10/22/02	D-03-00260	5.80	7.00	250.00	230.00	1,101.00	255.00	6.80	18.00	1.00	0.55
		16.00	..no reading	..no reading	3.50	1,500.00					
	John Smith										2010519



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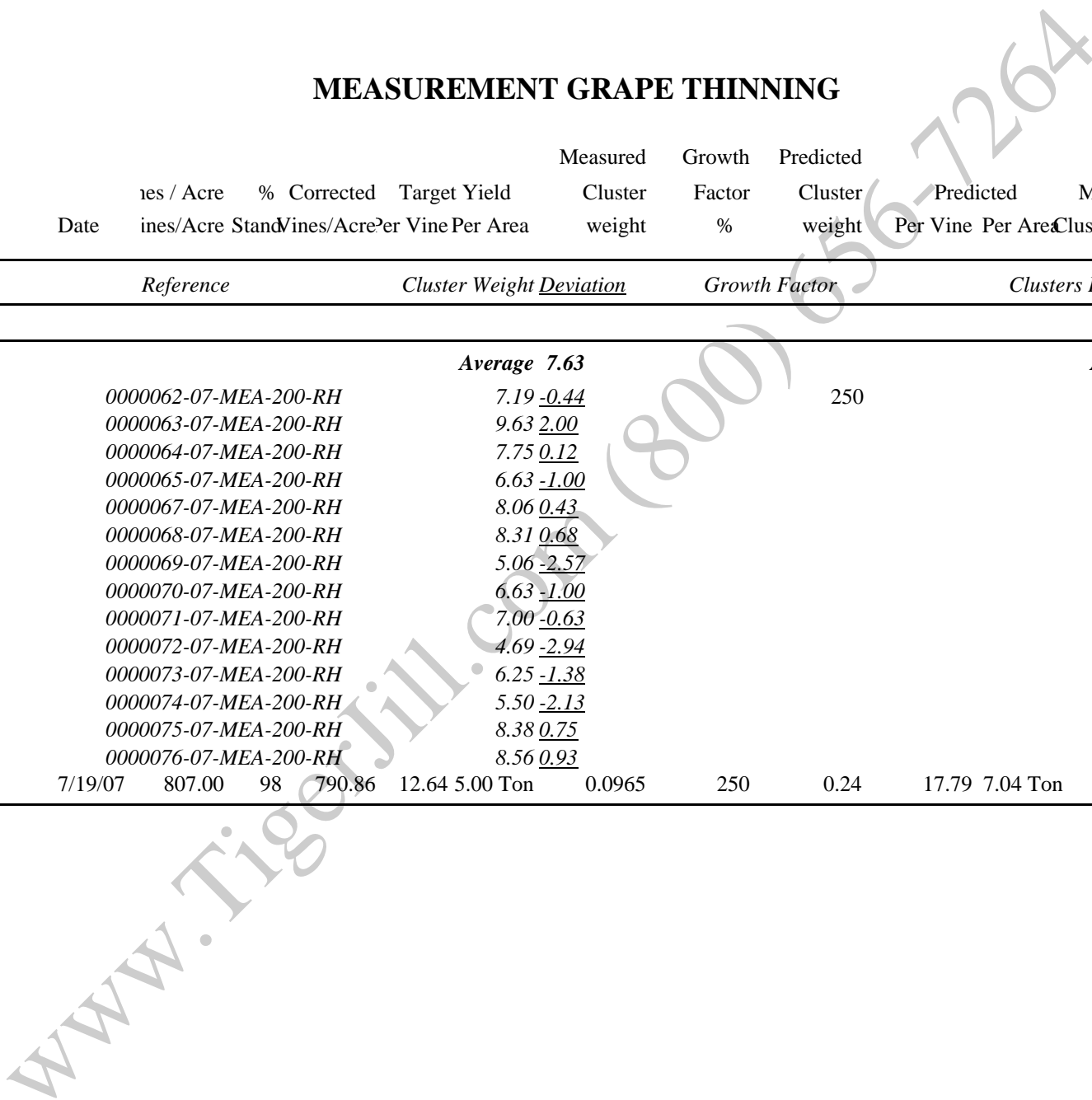
MEASUREMENT GRAPE THINNING

Owner	Date	Vines / Acre	% Corrected Stand	Target Yield	Measured Cluster weight	Growth Factor %	Predicted Cluster weight	Predicted Per Vine	Measured Per Vine	Weight Per Vine Remove	Cluster Per Vine Remove
Anderson											
Anderson, ANCS17	7/19/07	807.00	95	766.65 11.74 4.50 Ton	0.0778	250	0.19	14.71 5.64 Ton	75.63	2.97	15
Anderson, ANCS6	7/19/07	807.00	98	790.86 12.64 5.00 Ton	0.0965	250	0.24	17.79 7.04 Ton	73.79	5.15	21
Anderson, ANMR5	7/19/07	807.00	98	790.86 11.38 4.50 Ton	0.1238	275	0.34	18.04 7.13 Ton	53.00	6.66	20
Anderson, ANSY13	7/19/07	807.00	93	750.51 10.66 4.00 Ton	0.0836	300	0.25	13.46 5.05 Ton	53.63	2.80	11
HRM											
Heintz, HZCSE	7/19/07	726.00	95	689.70 15.22 5.25 Ton	0.0593	275	0.16	8.90 3.07 Ton	54.63	-6.32	0
Heintz, HZCSM	7/19/07	726.00	93	675.18 15.55 5.25 Ton	0.0736	250	0.18	14.38 4.85 Ton	78.17	-1.17	0
Heintz, HZCSW	7/19/07	726.00	95	689.70 15.22 5.25 Ton	0.0627	275	0.17	9.74 3.36 Ton	56.50	-5.49	0
HT											
HT, HICS2	7/16/07	691.00	95	656.45 16.00 5.25 Ton	0.0705	250	0.18	11.14 3.66 Ton	63.20	-4.85	0
HT, HICS3	7/16/07	691.00	95	656.45 16.00 5.25 Ton	0.0867	250	0.22	15.27 5.01 Ton	70.43	-0.73	0
HT, HIMR3	7/16/07	691.00	95	656.45 16.00 5.25 Ton	0.0848	250	0.21	11.88 3.90 Ton	56.00	-4.12	0
Zephyr											
Zephyr, ZRCH6	7/18/07	807.00	95	766.65 16.30 6.25 Ton	0.1125	250	0.28	19.09 7.32 Ton	67.92	2.79	10
Zephyr, ZRCS11	7/18/07	807.00	95	766.65 13.70 5.25 Ton	0.1041	250	0.26	17.99 6.90 Ton	69.13	4.29	17
Zephyr, ZRCS13	7/18/07	807.00	95	766.65 13.70 5.25 Ton	0.0913	275	0.25	14.09 5.40 Ton	56.10	0.39	2
Zephyr, ZRSY33	7/17/07	807.00	95	766.65 13.70 5.25 Ton	0.0813	250	0.20	8.90 3.41 Ton	43.83	-4.79	0

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MEASUREMENT GRAPE THINNING

Owner	Site, Block	Date	Vines / Acre	% Corrected Stand	Target Yield	Measured Cluster weight	Growth Factor %	Predicted Cluster weight	Predicted Per Vine	Measured Per Vine	Weight Per Vine Remove	Cluster Per Vine Remove
			<i>Reference</i>	<i>Cluster Weight Deviation</i>		<i>Growth Factor</i>		<i>Clusters Per Vine Deviation</i>		<i>Excluded</i>		
Anderson												
			<i>Average 7.63</i>						<i>Average 74.74</i>			
			0000062-07-MEA-200-RH		7.19	-0.44		250	61.00	-13.74		
			0000063-07-MEA-200-RH		9.63	2.00			77.00	2.26		
			0000064-07-MEA-200-RH		7.75	0.12			78.00	3.26		
			0000065-07-MEA-200-RH		6.63	-1.00			80.00	5.26		
			0000067-07-MEA-200-RH		8.06	0.43			73.00	-1.74		
			0000068-07-MEA-200-RH		8.31	0.68			60.00	-14.74		
			0000069-07-MEA-200-RH		5.06	-2.57			52.00	-22.74		
			0000070-07-MEA-200-RH		6.63	-1.00			69.00	-5.74		
			0000071-07-MEA-200-RH		7.00	-0.63			67.00	-7.74		
			0000072-07-MEA-200-RH		4.69	-2.94			77.00	2.26		
			0000073-07-MEA-200-RH		6.25	-1.38			83.00	8.26		
			0000074-07-MEA-200-RH		5.50	-2.13			74.00	-0.74		
			0000075-07-MEA-200-RH		8.38	0.75			92.00	17.26		
			0000076-07-MEA-200-RH		8.56	0.93			90.00	15.26		
Anderson, ANCS6		7/19/07	807.00	98	790.86	12.64	5.00 Ton	0.0965	250	0.24	17.79	7.04 Ton
									73.79		5.15	21



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MEASUREMENT GRAPE YIELD PROJECTION

Owner		Vines / Acre	% Corrected	Target Yield	Predicted	Predicted	Measured	Block	Predicted			
Site, Block	Date	Vines/Acre	Stand/Vines/Acre	Per Vine	Per Area	Per Vine	Cluster/Vine	Area	per Block			
Anderson												
Anderson, ANCS17	7/19/07	807.00	85.00	766.65	11.74	4.50 Ton	0.19	14.71	5.64 Ton	75.63	6.22	35.06
Anderson, ANCS6	7/19/07	807.00	88.00	790.86	12.64	5.00 Ton	0.24	17.79	7.04 Ton	73.79	5.64	39.68
Anderson, ANMR5	7/19/07	807.00	88.00	790.86	11.38	4.50 Ton	0.34	18.04	7.13 Ton	53.00	2.12	15.12
Anderson, ANSY13	7/19/07	807.00	83.00	750.51	10.66	4.00 Ton	0.25	13.46	5.05 Ton	53.63	0.73	3.68
Predicted Totals	Anderson								6.36 Ton		14.71	93.54
HRM												
Heintz, HZCSE	7/19/07	726.00	85.00	689.70	15.22	5.25 Ton	0.16	8.90	3.07 Ton	54.63	3.48	10.68
Heintz, HZCSM	7/19/07	726.00	83.00	675.18	15.55	5.25 Ton	0.18	14.38	4.85 Ton	78.17	1.27	6.16
Heintz, HZCSW	7/19/07	726.00	85.00	689.70	15.22	5.25 Ton	0.17	9.74	3.36 Ton	56.50	2.61	8.76
Predicted Totals	HRM								3.48 Ton		7.36	25.61
HT												
HT, HICS2	7/16/07	691.00	85.00	656.45	16.00	5.25 Ton	0.18	11.14	3.66 Ton	63.20	8.81	32.22
HT, HICS3	7/16/07	691.00	85.00	656.45	16.00	5.25 Ton	0.22	15.27	5.01 Ton	70.43	4.76	23.85
HT, HIMR3	7/16/07	691.00	85.00	656.45	16.00	5.25 Ton	0.21	11.88	3.90 Ton	56.00	4.63	18.05
Predicted Totals	HT								4.07 Ton		18.20	74.12

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MEASUREMENT GRAPE YIELD PROJECTION

Owner	Site, Block	Date	Vines / Acre	% Corrected	Target Yield	Predicted Cluster weight	Predicted Per Vine	Predicted Per Area	Measured Cluster/Vine	Block Area	Predicted per Block	Excluded	
			Reference		Cluster Weight	Deviation	Growth Factor		Clusters Per Vine	Deviation			
Anderson													
					Average 7.63					Average 74.74			
			0000062-07-MEA-200-RH		7.19	-0.44		250		61.00	-13.74		
			0000063-07-MEA-200-RH		9.63	2.00				77.00	2.26		
			0000064-07-MEA-200-RH		7.75	0.12				78.00	3.26		
			0000065-07-MEA-200-RH		6.63	-1.00				80.00	5.26		
			0000067-07-MEA-200-RH		8.06	0.43				73.00	-1.74		
			0000068-07-MEA-200-RH		8.31	0.68				60.00	-14.74		
			0000069-07-MEA-200-RH		5.06	-2.57				52.00	-22.74		
			0000070-07-MEA-200-RH		6.63	-1.00				69.00	-5.74		
			0000071-07-MEA-200-RH		7.00	-0.63				67.00	-7.74		
			0000072-07-MEA-200-RH		4.69	-2.94				77.00	2.26		
			0000073-07-MEA-200-RH		6.25	-1.38				83.00	8.26		
			0000074-07-MEA-200-RH		5.50	-2.13				74.00	-0.74		
			0000075-07-MEA-200-RH		8.38	0.75				92.00	17.26		
			0000076-07-MEA-200-RH		8.56	0.93				90.00	15.26		
Anderson, ANCS6		7/19/07	807.00	88.00	790.86	12.64	5.00 Ton	0.24	17.79	7.04 Ton	73.79	5.64	39.68
Predicted Totals										7.04 Ton		5.64	39.68

