

PEACH

2010

FRUIT AND NUT

PLANNING BUDGETS

**Mississippi State University
Department of Agricultural Economics
Budget Report 2010-05**

June 2010

Foreword

This report is designed to provide necessary planning data to farmers, research and extension staffs, lending agencies, and others in agriculture. Estimated costs for land, management, and general farm overhead are not included in this report.

Acknowledgments

A list of individuals who contributed to the development of the agricultural enterprise budgets follows this acknowledgment. The administrative committee structure and enterprise committees have shown a spirit of cooperation seldom found when so many work together. A team effort has led to many improvements in the budgets over the years.

Special appreciation is expressed to producers who provided information on crop practices used. Appreciation also is expressed to farm supply dealers, equipment dealers, custom operators, and chemical companies who provided prices for crop production inputs. The Mississippi Agricultural Statistics Service is commended for its excellence in collecting price and production practice data.

Acknowledgment is made to the Mississippi State University Extension Service, the Mississippi Agricultural and Forestry Experiment Station, and the United States Agricultural Research Service staffs for the excellent cooperation that made this report possible.

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Table of Contents

	Page
Foreword	i
Acknowledgments	i
2010 Budget Committees	ii
2010 Planning Budgets	1
Budgets for Agricultural Enterprises.....	1
Methods and Procedures	1
Production Practices	1
Machinery	1
Estimates of Direct Costs.....	2
Estimates of Fixed Costs.....	2
Irrigation Costs	3
Estimates of Marketing & Grading Costs	3
Peach Production	3
Enterprise Budgets	
Table	

1 Peach, year 1, establishment Irrigated, 20 ft spacing, 10gpm, 2178 row ft,drip tape	6
2 Peach, year 2 Irrigated, 20 ft spacing, 10gpm, 2178 row ft,drip tape	9
3 Peach, year 3, 3,625 lb yield Irrigated, 20 ft spacing, 10gpm, 2178 row ft,drip tape	12
4 Peach, year 4, 10,875 lb yield Irrigated, 20 ft spacing, 10gpm, 2178 row ft,drip tape	16
5 Peach, year 5, 14,500 lb yield Irrigated, 20 ft spacing, 10gpm, 2178 row ft,drip tape	20
6 Peach, year 6, 18,125 lb yield Irrigated, 20 ft spacing, 10gpm, 2178 row ft,drip tape	24

Appendix Table	
1 Tractors/Harvesters: estimated purchase price, annual use, useful life, fuel use, and direct and fixed costs per hour.....	30
2 Self-propelled machines: estimated purchase price, annual use, useful life, fuel use, performance rate, and direct and fixed costs per hour.....	30
3 Towed equipment: estimated purchase price, annual use, useful life, performance rate, and direct and fixed costs per acre	31
4 Operating inputs: estimated prices.....	32
5 Estimated fuel prices and interest rates.....	34
6 Labor types, wage rates and unallocated labor multiplier.....	34

7	Drip tape irrigation system, 5 ft row spacing 20 gpm with 8,712 ft of drip tape	35
8	Drip tape irrigation system, 6 ft row spacing 16 gpm with 7,260 ft of drip tape	36
9	Drip tape irrigation system, 8 ft row spacing 12 gpm with 5,445 ft of drip tape	37
10	Micro sprinkler system w/oval hose, 40' 40 ft row spacing, approx. 10 gpm with 3,630 ft.....	38
11	Drip tape irrigation system w/intergrated emitters, 12' 12 ft row spacing, approx. 10 gpm with 1,089 row ft.....	39
12	Drip tape irrigation system w/intergrated emitters, 20' 20 ft row spacing, approx. 10 gpm with 2,178 row ft.....	40
	Literature Cited	41

2010 Planning Budgets

Budgets for Agricultural Enterprises

This publication provides economic and technical information in the form of enterprise budgets for fruit produced by Mississippi farmers. A multidisciplinary approach involving researchers and extension personnel was used to determine production practices and input quantities, and to estimate costs for each enterprise (14). The purpose of this section is to present the methods and procedures used to calculate costs for each budget included in this publication.

Enterprise budgets represent a type of information that can be used by a wide variety of individuals in making decisions in the food and fiber industry. They are used:

- by farmers for planning,
- by extension personnel in providing educational programs to farmers,
- by lenders as a basis for credit,
- to provide basic data for research, and
- to inform non-farmers of the costs incurred by farmers in the production of food and fiber crops.

A budget should be prepared with a specific objective in mind. The budgets in this report were prepared to provide general information for several different uses. They provide information concerning general levels of costs which will need to be adjusted for specific situations. Most users should think of these budgets as a first approximation and then make appropriate adjustments using the "Your Farm" column provided on each budget to add, delete, or change costs to reflect their specific situations. Income is not included in the fruit planning budgets due to the volatile nature of prices in the fresh produce market. Budgets reflect the cost of production per acre planted.

Methods and Procedures

Production Practices

The production practices listed in each budget are the result of a combined effort by researchers and extension personnel to represent current practices.

Committees made up of appropriate disciplines from the Mississippi Agricultural and Forestry Experiment Station, the Mississippi State University Extension Service, and the U.S. Department of Agriculture review and update the practices in the budgets every year. The updates are based on the collective judgement of the committee members. Quantities of materials and individual production practices are based on generally accepted recommendations by committee members.

Machinery

Machinery manufacturers form the basis for machinery prices used in these publications. Prices by size of equipment are determined from the most common sales in each category as reported by machinery dealers. Prices used in the budgets reflect prices paid by farmers in 2009. (Appendix Tables 1, 2, and 3).

A performance rate reflects the time required to perform a given task or operation and is expressed as that part of an hour per acre. Previous studies and expert knowledge of the equipment committee members are used to estimate performance rates for new and larger equipment (1, 4, 5, 6, 7, 9, 13).

The hours of annual use have been modified based on information collected from the cited studies (3, 4, 6, 7).

Repairs and maintenance as a percentage of new cost are estimated for the life of the equipment and include oil and lubricants (1, 4, 6).

Estimates of Direct Costs

Direct costs include estimated costs of repairs and maintenance (R&M) for all machinery and include fuel costs for powered machinery (Appendix Tables 1, 2, and 3). Direct costs are estimated on an hourly basis and are then converted to a per-acre basis using the performance rate for the particular operation. R&M costs for towed equipment and powered equipment are estimated as follows:

$$RPH = \frac{RLC \times RP}{THL}$$

$$RPA = RPH \times PR$$

where:

RPH = R&M cost per hour of use
 RLC = Replacement cost of machine
 RP = R&M percentage (percent of RLC)
 THL = Total hours of machine life
 RPA = R&M cost per acre
 PR = Performance rate

Direct costs include an estimate of fuel cost based on average fuel consumption per hour of use for the power unit. Other components of direct costs include quantities of materials used in production multiplied by the price per unit of these inputs, custom rates, hourly wage rates, and interest charges on operating capital (Appendix Tables 4, 5, and 6). Prices of chemicals, seed, fertilizers, and custom rates are updated every year.

The labor wage rate per hour includes social security, accident and unemployment insurance, and some perquisites (11). Labor costs are estimated for several different labor categories. Operator labor is that labor required to operate all power-driven equipment.

Interest on operating capital is determined by using a short-term interest rate obtained from agricultural lenders and making a charge against capital outflows as the production process takes place. Interest is accumulated until the crop is harvested.

Estimates of Fixed Costs

Annual fixed cost estimates for machinery are based on a budgeting technique which computes the annual capital recovery charge (Boehlje and Eidman, p. 143). When a combination of machines or equipment is required to perform a single operation, the total cost per acre for all equipment used in the operation is estimated. The fixed cost of machinery ownership is calculated by first computing the capital recovery factor and then using it to estimate the annual capital recovery charge.

$$CRF = \frac{IIR}{1 - (1 + IIR)^{-TYL}}$$

where:

CRF = Capital recovery factor
 IIR = Intermediate-term interest rate
 TYL = Total years of life

$$CRCPY = [(RLC - SV) \times CRF]$$

$$+ (SV \times IIR)$$

where:

CRCPY = Capital recovery charge per year
 RLC = Replacement cost
 SV = Salvage value (at end of useful life)

This value is then converted to its per-hour and per-acre equivalent values:

$$CRCPH = \frac{CRCPY}{HAU}$$

$$CRCPA = CRCPH \times PR$$

where:

CRCPH = Capital recovery charge per hour
 HAU = Hours of annual use
 CRCPA = Capital recovery charge per acre
 PR = Performance rate

Estimates of Irrigation Costs

Generally, irrigation is recommended for fruit production. Irrigation costs for the most commonly used irrigation systems are presented in Appendix Tables 7, 8, 9, 10, 11, and 12. Each appendix table lists all annual supplies, prices, and quantities required. Costs for the water will vary depending on the water source. Climatic conditions during the growing season will dictate water usage.

Estimates of Marketing and Grading Costs

Marketing and grading costs should be viewed as only rough estimates. These costs are highly dependent upon the market outlet. For producers with traditional customers acquired over the years, there may be no brokerage fees. Other packing for Shipping may go through a broker and incur packaging costs as well.

Peach Production

The user should consider the following assumptions when using the peach enterprise budgets. These assumptions are based on the growing conditions and environment which best represent current production systems. To reduce site preparation costs, the site is established on previously cleared land. The life of the orchard is estimated at 15 years. The planting pattern is 15 ft between trees with 20 ft from row center to row center, 145 trees per acre. Varieties represented are Guardian, Nemaguard, Llovell, Halford. Drip irrigation is expected to contribute approximately 50 percent of the water needs. Rainfall will supply the balance. Install micro jet sprinklers next to the trees at 280 degrees.

Enterprise Budgets

Table 1.A Estimated resource use and costs for field operations, per acre
Peach, year 1, establishment
Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
-----dollars-----															
Hand Labor	hour			1.00	Nov					0.50	4.46				4.46
Soil Test	each											1.0000	6.00	6.00	6.00
Chisel Plow	5 ft	MFWD 50 hp	0.220	1.00	Nov	1.43	1.16	0.22	0.43	0.22	2.47				5.71
Disk Harrow	10 Ft	MFWD 50 hp	0.198	1.00	Nov	1.29	1.04	0.43	1.02	0.19	2.23				6.01
Mark of Rows				1.00	Nov										
Hand Labor	hour									1.00	8.92				8.92
Sub-Soiler	1 shank	MFWD 50 hp	1.078	1.00	Nov	7.01	5.67	0.33	0.92	1.07	12.11				26.04
Utility Vehicle	4 x 4		0.249	1.00	Nov	0.61	1.61					0.25	2.81		5.03
Hand Labor	hour									1.00	8.92				8.92
Fert 13-13-13	cwt											2.0000	12.00	24.00	24.00
Disk Bed (Hipper)	1-row	MFWD 50 hp	0.750	1.00	Nov	4.88	3.94	0.45	1.90	0.75	8.42				19.59
Fert Appl (Liquid)	4R-6'	MFWD 50 hp	1.309	0.25	Nov	2.13	1.72	3.27	4.08	0.49	5.14				16.34
Telone II	gal											8.7500	14.96	130.90	130.90
Trailer Utility	10 ft	MFWD 50 hp	0.600	1.00	Feb	3.90	3.15	0.09	0.33	0.60	6.74				14.21
Planting Labor	hour									8.00	71.36				71.36
Peach Trees	each											145.0000	6.64	962.80	962.80
Grow Tubes	each											145.0000	0.85	123.25	123.25
Irrigate & Check				1.00	Apr										
Irrigation Labor	hour									0.50	4.46				4.46
1/2 of water needed	100gal											1.0000	0.28	0.28	0.28
Utility Vehicle	4 x 4		0.249	1.00	Apr	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Amm Nitrate (34%)	cwt											0.3600	28.00	10.08	10.08
Chemical Mowing				1.00	Apr										
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Early Weed Control				0.33	Apr										
Sprayer (Broadcast)	12 ft	4 x 4	0.500			0.40	1.07	0.02	0.11	0.16	1.85				3.45
Chateau WDG	oz											1.9602	6.38	12.51	12.51
Weed and Clean															
Sprayer (BC & Wand)	4 ft	4 x 4	0.250		May	0.61	1.62	0.03	0.17	0.25	2.81				5.24
Hand Labor	hour									2.00	17.84				17.84
Gramoxone Inteon	pt											3.0000	4.00	12.00	12.00
Chemical Mowing				1.00	May										
Sprayer- Pull Type	12'		0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Irrigate & Check				1.00	May										
Irrigation Labor	hour									0.50	4.46				4.46
1/2 of water needed	100gal											1.0000	0.28	0.28	0.28
Utility Vehicle	4 x 4		0.249	1.00	May	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Amm Nitrate (34%)	cwt											0.3600	28.00	10.08	10.08
Sprayer (Band)	12'	MFWD 50 hp	0.352	0.33	May	0.75	0.61	0.01	0.08	0.11	1.31				2.76
Chateau WDG	oz											1.9602	6.38	12.51	12.51

(continued)

Table 1.A Estimated resource use and costs for field operations, per acre
 Peach, year 1, establishment
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
-----dollars-----															
Irrigate & Check					Jun										
Irrigation Labor	hour			6.00											26.76
1/2 of water needed	100gal														1.68
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Jun	1.10	0.89	0.56	0.43	0.16	1.90	6.0000	0.28	1.68	4.88
Pruning & Training				1.00	Jun										
Pruning labor	hour														44.60
Limb/Branch Removal				1.00	Jun										
Brush Blade	7ft	MFWD 50 hp	0.500			3.26	2.63			0.95	0.50	5.62			12.46
Hand Labor	hour										1.00	8.92			8.92
Irrigate & Check				4.00	Jul										17.84
Irrigation Labor	hour														1.12
1/2 of water needed	100gal														4.88
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Jul	1.10	0.89	0.56	0.43	0.16	1.90	0.25	2.81		5.03
Utility Vehicle	4 x 4		0.249	1.00	Jul	0.61	1.61					1.00	8.92		
Hand Labor	hour														8.92
Amm Nitrate (34%)	cwt											0.3600	28.00	10.08	10.08
Irrigate & Check				4.00	Aug										
Irrigation Labor	hour														17.84
1/2 of water needed	100gal														1.12
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Aug	1.10	0.89	0.56	0.43	0.16	1.90	4.0000	0.28	1.12	4.88
Weed and Clean				1.00	Aug										
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81				5.24
Hand Labor	hour									2.00	17.84				17.84
Gramoxone Inteon	pt											3.0000	4.00	12.00	12.00
Sprayer (BC & Wand)	12 ft	4 x 4	0.500	1.00	Aug	1.22	3.25	0.06	0.35	0.50	5.62	1.50	13.38		10.50
Hand Labor	hour														13.38
Lorsban 4E	pt											3.0000	6.42	19.26	19.26
Irrigate & Check				5.00	Sep										
Irrigation Labor	hour														22.30
1/2 of water needed	100gal														1.40
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Oct	1.10	0.89	0.56	0.43	0.16	1.90	5.0000	0.28	1.40	4.88
Dormant Spray				1.00	Oct										
Sprayer (BC & Wand)	12 ft	4 x 4	0.500			1.22	3.25	0.06	0.35	0.50	5.62				10.50
Hand Labor	hour									0.45	4.01				4.01
Dormant Oil	gal											2.5000	40.00	100.00	100.00
Ferbam	lb											4.0000	11.32	45.28	45.28
Irrigation Setup	acre											1.0000			181.36
TOTALS						37.99	47.23	13.64	687.78	44.24	413.50			1507.73	2889.23
INTEREST ON OPERATING CAPITAL															58.51
UNALLOCATED LABOR															18.24
TOTAL SPECIFIED COST															2965.98

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Table 1.B Estimated costs per acre
 Peach, year 1, establishment
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
FERTILIZER							
Fert 13-13-13	cwt	12.00	2.0000	24.00	_____		
Amm Nitrate (34%)	cwt	28.00	1.0800	30.24	_____		
FUNGICIDE							
Telone II	gal	14.96	8.7500	130.90	_____		
Ferbam	lb	11.32	4.0000	45.28	_____		
HERBICIDE							
Gramoxone Inteon	pt	4.00	8.0000	32.00	_____		
Chateau WDG	oz	6.38	3.9204	25.01	_____		
INSECTICIDE							
Lorsban 4E	pt	6.42	3.0000	19.26	_____		
SEED/PLANTS							
Peach Trees	each	6.64	145.0000	962.80	_____		
OTHER							
Soil Test	each	6.00	1.0000	6.00	_____		
Grow Tubes	each	0.85	145.0000	123.25	_____		
Surfactant Non Ionic	pt	1.55	2.0000	3.10	_____		
IRRIGATION SUPPLIES							
1/2 of water needed	100gal	0.28	21.0000	5.88	_____		
ADJUVANT							
Dormant Oil	gal	40.00	2.5000	100.00	_____		
Operator Labor							
Tractors	hour	11.23	7.1328	80.13	_____		
Self-Propelled	hour	11.23	0.9999	11.24	_____		
Planting Labor							
Special Labor	hour	8.92	8.0000	71.36	_____		
Hand Labor							
Special Labor	hour	8.92	12.4500	111.05	_____		
Implements	hour	8.92	0.1636	1.46	_____		
Irrigation Labor							
Special Labor	hour	8.92	10.5000	93.66	_____		
Pruning labor							
Special Labor	hour	8.92	5.0000	44.60	_____		
UNALLOCATED LABOR							
	hour	11.21	1.6265	18.24	_____		
DIESEL FUEL							
Tractors	gal	2.22	11.4984	25.54	_____		
GASOLINE							
Tractors	gal	2.47	1.5990	3.94	_____		
Self-Propelled	gal	2.47	0.5999	1.48	_____		
REPAIR & MAINTENANCE							
Implements	acre	13.64	1.0000	13.64	_____		
Tractors	acre	6.07	1.0000	6.07	_____		
Self-Propelled	acre	0.96	1.0000	0.96	_____		
INTEREST ON OP. CAP.	acre	58.51	1.0000	58.51	_____		
<hr/>							
TOTAL DIRECT EXPENSES					2049.61		
FIXED EXPENSES							
Implements	acre	687.78	1.0000	687.78	_____		
Tractors	acre	40.79	1.0000	40.79	_____		
Self-Propelled	acre	6.44	1.0000	6.44	_____		
Irrigation Setup	acre	181.36	1.0000	181.36	_____		
<hr/>							
TOTAL FIXED EXPENSES					916.37		
<hr/>							
TOTAL SPECIFIED EXPENSES					2965.98		
<hr/>							

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Table 2.A Estimated resource use and costs for field operations, per acre
 Peach, year 2
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER MTH	POWER UNIT COST			EQUIPMENT COST			ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
					DIRECT	FIXED	DIRECT	FIXED	AMOUNT	PRICE			AMOUNT	PRICE	COST	
-----dollars-----																
Hand Labor	hour			1.00	Feb				0.50	4.46						4.46
Soil Test	each											1.0000	6.00	6.00		6.00
Dormant Spray				1.00	Feb											
Sprayer (BC & Wand)	12 ft	4 x 4	0.500			1.22	3.25	0.06	0.35	0.50	5.62					10.50
Hand Labor	hour								0.45	4.01						4.01
Dormant Oil	gal											2.5000	40.00	100.00		100.00
Ferbam	lb											4.0000	11.32	45.28		45.28
Irrigate & Check				1.00	Apr											
Irrigation Labor	hour								0.50	4.46						4.46
1/2 of water needed	100gal											6.0000	0.28	1.68		1.68
Utility Vehicle	4 x 4		0.249	1.00	Apr	0.61	1.61			0.25	2.81					5.03
Hand Labor	hour								1.00	8.92						8.92
Amm Nitrate (34%)	cwt											0.5400	28.00	15.12		15.12
Sprayer (Band)	12'	MFWD 50 hp	0.352	0.33	Apr	0.75	0.61	0.01	0.08	0.11	1.31					2.76
Chateau WDG	oz											1.9602	6.38	12.51		12.51
Chemical Mowing				1.00	Apr											
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62					350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00		4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55		1.55
Weed and Clean				1.00	May											
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81					5.24
Hand Labor	hour								2.00	17.84						17.84
Gramoxone Inteon	pt											3.0000	4.00	12.00		12.00
Chemical Mowing				1.00	May											
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62					350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00		4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55		1.55
Irrigate & Check				1.00	May											
Irrigation Labor	hour								0.50	4.46						4.46
1/2 of water needed	100gal											6.0000	0.28	1.68		1.68
Utility Vehicle	4 x 4		0.249	1.00	May	0.61	1.61			0.25	2.81					5.03
Hand Labor	hour								1.00	8.92						8.92
Amm Nitrate (34%)	cwt											0.5400	28.00	15.12		15.12
Sprayer (Band)	12'	MFWD 50 hp	0.352	0.33	May	0.75	0.61	0.01	0.08	0.11	1.31					2.76
Chateau WDG	oz											1.9602	6.38	12.51		12.51
Irrigate & Check				6.00	Jun											
Irrigation Labor	hour								3.00	26.76						26.76
1/2 of water needed	100gal											36.0000	0.28	10.08		10.08
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Jun	1.10	0.89	0.56	0.43	0.16	1.90					4.88
Pruning & Training				1.00	Jun							12.00	107.04			107.04
Pruning labor	hour															(continued)

Table 2.A Estimated resource use and costs for field operations, per acre
 Peach, year 2
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	OPERATING/DURABLE INPUT			TOTAL COST
					DIRECT	FIXED	DIRECT	FIXED		AMOUNT	PRICE	COST	
-----dollars-----													
Limb/Branch Removal				1.00	Jun								
Brush Blade	7ft	MFWD 50 hp	0.500			3.26	2.63		0.95	0.50	5.62		12.46
Hand Labor	hour									1.00	8.92		8.92
Irrigate & Check				4.00	Jul								
Irrigation Labor	hour								2.00	17.84			17.84
1/2 of water needed	100gal												6.72
Utility Vehicle	4 x 4		0.249	1.00	Jul	0.61	1.61		0.25	2.81			5.03
Hand Labor	hour								1.00	8.92			8.92
Amm Nitrate (34%)	cwt										0.5400	28.00	15.12
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Jul	1.10	0.89	0.56	0.43	0.16	1.90		4.88
Irrigate & Check				4.00	Aug					2.00	17.84		
Irrigation Labor	hour												17.84
1/2 of water needed	100gal										24.0000	0.28	6.72
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Aug	1.10	0.89	0.56	0.43	0.16	1.90		4.88
Weed and Clean				1.00	Aug								
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81		5.24
Hand Labor	hour									2.00	17.84		17.84
Gramoxone Inteon	pt											3.0000	4.00
Bore Spray				1.00	Aug								12.00
Sprayer (BC & Wand)	12 ft	4 x 4	0.500			1.22	3.25	0.06	0.35	0.50	5.62		10.50
Hand Labor	hour									1.50	13.38		13.38
Lorsban 4E	pt											3.0000	6.42
Irrigate & Check				5.00	Sep					2.50	22.30		
Irrigation Labor	hour											30.0000	0.28
1/2 of water needed	100gal										8.40		8.40
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Oct	1.10	0.89	0.56	0.43	0.16	1.90		4.88
Dormant Spray				1.00	Nov								
Sprayer (BC & Wand)	12 ft	4 x 4	0.500			1.22	3.25	0.06	0.35	0.50	5.62		10.50
Hand Labor	hour									0.45	4.01		4.01
Dormant Oil	gal											2.5000	40.00
Ferbam	lb											4.0000	11.32
Irrigation Setup	acre				Jan							1.0000	
TOTALS						18.31	31.73	8.90	679.42	38.56	355.91		456.58
INTEREST ON OPERATING CAPITAL													1732.21
UNALLOCATED LABOR													18.21
TOTAL SPECIFIED COST													11.56
													1761.98

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Table 2.B Estimated costs per acre
 Peach, year 2
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
FERTILIZER							
Amm Nitrate (34%)	cwt	28.00	1.6200	45.36	_____		
FUNGICIDE							
Ferbam	lb	11.32	8.0000	90.56	_____		
HERBICIDE							
Chateau WDG	oz	6.38	3.9204	25.01	_____		
Gramoxone Inteon	pt	4.00	8.0000	32.00	_____		
INSECTICIDE							
Lorsban 4E	pt	6.42	3.0000	19.26	_____		
OTHER							
Soil Test	each	6.00	1.0000	6.00	_____		
Surfactant Non Ionic	pt	1.55	2.0000	3.10	_____		
IRRIGATION SUPPLIES							
1/2 of water needed	100gal	0.28	126.0000	35.28	_____		
ADJUVANT							
Dormant Oil	gal	40.00	5.0000	200.00	_____		
Operator Labor							
Tractors	hour	11.23	4.4100	49.56	_____		
Self-Propelled	hour	11.23	0.7499	8.43	_____		
Hand Labor							
Special Labor	hour	8.92	10.9000	97.22	_____		
Irrigation Labor							
Special Labor	hour	8.92	10.5000	93.66	_____		
Pruning labor							
Special Labor	hour	8.92	12.0000	107.04	_____		
UNALLOCATED LABOR							
	hour	11.20	1.0320	11.56	_____		
DIESEL FUEL							
Tractors	gal	2.22	3.6289	8.06	_____		
GASOLINE							
Tractors	gal	2.47	1.8000	4.44	_____		
Self-Propelled	gal	2.47	0.4499	1.11	_____		
REPAIR & MAINTENANCE							
Implements	acre	8.90	1.0000	8.90	_____		
Tractors	acre	3.98	1.0000	3.98	_____		
Self-Propelled	acre	0.72	1.0000	0.72	_____		
INTEREST ON OP. CAP.	acre	18.21	1.0000	18.21	_____		
<hr/>							
TOTAL DIRECT EXPENSES				869.47	_____		
FIXED EXPENSES							
Implements	acre	679.42	1.0000	679.42	_____		
Tractors	acre	26.90	1.0000	26.90	_____		
Self-Propelled	acre	4.83	1.0000	4.83	_____		
Irrigation Setup	acre	181.36	1.0000	181.36	_____		
<hr/>							
TOTAL FIXED EXPENSES				892.51	_____		
<hr/>							
TOTAL SPECIFIED EXPENSES				1761.98	_____		

Note: Cost of production estimates are based on 2009 input prices.
Fertilization decisions should be based on soil tests.

Table 3.A Estimated resource use and costs for field operations, per acre
 Peach, year 3, 3,625 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
						-----dollars-----				dollars		-----dollars-----			
Hand Labor	hour			1.00	Feb					0.50	4.46				4.46
Soil Test	each											1.0000	6.00	6.00	6.00
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Amm Nitrate (34%)	cwt											1.2000	28.00	33.60	33.60
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Potash (60% K20)	cwt											0.6000	44.00	26.40	26.40
Dormant Spray				1.00	Feb										
Sprayer A-B Orchard	16' 300gal MFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Dormant Oil	gal											2.5000	40.00	100.00	100.00
Ferbam	lb											4.0000	11.32	45.28	45.28
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69
Captan 80WDG	lb											6.0000	6.01	36.06	36.06
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96
Irrigate & Check				1.00	Apr										
Irrigation Labor	hour											0.50	4.46		4.46
1/2 of water needed	100gal											10.0000	0.28	2.80	2.80
Chemical Mowing				1.00	Apr										
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Cover spray				1.00	Apr										
Sprayer A-B Orchard	16' 300gal MFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Imidan 70 WSB	lb											2.2500	9.28	20.88	20.88
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96
Cover spray				1.00	Apr										
Sprayer A-B Orchard	16' 300gal MFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Asana XL	oz											12.0000	0.71	8.52	8.52
Captan 80WDG	lb											6.0000	6.01	36.06	36.06
Weed and Clean				1.00	May										
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81				5.24
Hand Labor	hour									2.00	17.84				17.84
Gramoxone Inteon	pt											3.0000	4.00	12.00	12.00
Chemical Mowing				1.00	May										
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Irrigate & Check				1.00	May										
Irrigation Labor	hour											0.50	4.46		4.46
1/2 of water needed	100gal											10.0000	0.28	2.80	2.80

Table 3.A Estimated resource use and costs for field operations, per acre
 Peach, year 3, 3,625 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
					DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
-----dollars-----														
Fruit Thinning				1.00	May									
Hand Labor	hour													151.64
Cover spray				1.00	May									
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69
Imidan 70 WSB	lb											2.2500	9.28	20.88
Sulfur - wetable	lb											9.0000	0.18	1.62
Cover spray				1.00	May									
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69
Asana XL	oz											12.0000	0.71	8.52
Captan 80WDG	lb											6.0000	6.01	36.06
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	May	1.87	1.51	1.05	2.04	0.28	3.22		9.69
Sulfur - wetable	lb											9.0000	0.18	1.62
Irrigate & Check					6.00	Jun								
Irrigation Labor	hour											3.00	26.76	
1/2 of water needed	100gal											60.0000	0.28	16.80
Rotary Cutter	7 ft													16.80
Pruning & Training														4.88
Pruning labor	hour											19.00	169.48	
Limb/Branch Removal														
Brush Blade	7ft													12.46
Hand Labor	hour													8.92
Cover spray					1.00	Jun								
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69
Imidan 70 WSB	lb											2.2500	9.28	20.88
Sulfur - wetable	lb											9.0000	0.18	1.62
Pre Harvest Spray #1					1.00	Jun								
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69
Pristine	oz											14.5000	2.65	38.42
Baythroid XL	oz											4.0000	2.15	8.60
Irrigate & Check						4.00	Jul							
Irrigation Labor	hour											2.00	17.84	
1/2 of water needed	100gal											40.0000	0.28	11.20
Pre Harvest Spray #2						1.00	Jul							
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69
Elite 50WP	oz											8.0000	3.27	26.16
Rotary Cutter	7 ft													4.88
Harvest Peaches														
Harvest Labor	hour											24.00	214.08	
Fruit to Field Edge														
Trailer Fruit 4'x6'	trip	4 x 4	1.000			14.65	38.94	0.80	1.50	6.00	67.38			123.27

(continued)

Table 3.A Estimated resource use and costs for field operations, per acre
 Peach, year 3, 3,625 lb yield
 year Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
					DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
-----dollars-----														
Irrigate & Check				4.00	Aug									
Irrigation Labor	hour													17.84
1/2 of water needed	100gal													11.20
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Aug	1.10	0.89	0.56	0.43	0.16	1.90	40.0000	0.28	11.20
Weed and Clean				1.00	Aug									4.88
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81			5.24
Hand Labor	hour									2.00	17.84			17.84
Gramoxone Inteon	pt											3.0000	4.00	12.00
Bore Spray				1.00	Aug									12.00
Sprayer (Broadcast)	12 ft	4 x 4	0.500			1.22	3.25	0.06	0.35	0.50	5.62			10.50
Hand Labor	hour									1.50	13.38			13.38
Lorsban 4E	pt											3.0000	6.42	19.26
Irrigate & Check				5.00	Sep									22.30
Irrigation Labor	hour									2.50	22.30			14.00
1/2 of water needed	100gal											50.0000	0.28	14.00
Utility Vehicle	4 x 4		0.249	1.00	Sep	0.61	1.61			0.25	2.81			5.03
Hand Labor	hour									1.00	8.92			8.92
Amm Nitrate (34%)	cwt											0.6000	28.00	16.80
Utility Vehicle	4 x 4		0.249	1.00	Sep	0.61	1.61			0.25	2.81			5.03
Hand Labor	hour									1.00	8.92			8.92
Potash (60% K2O)	cwt											0.3000	44.00	13.20
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Oct	1.10	0.89	0.56	0.43	0.16	1.90			13.20
Dormant Spray				1.00	Nov									4.88
Sprayer A-B Orchard	16' 300gal	MFWD 50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69
Dormant Oil	gal											2.5000	40.00	100.00
Ferbam	lb											4.0000	11.32	45.28
Irrigation Setup	acre				Jan									181.36
TOTALS						52.07	82.68	22.16	704.54	95.11	879.94			827.54
INTEREST ON OPERATING CAPITAL														41.36
UNALLOCATED LABOR														30.52
TOTAL SPECIFIED COST														2822.17

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Make sure all inputs are allowed by your licensing agency.

Table 3.B Estimated costs per acre
 Peach, year 3, 3,625 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM
		dollars		dollars	
DIRECT EXPENSES					
FERTILIZER					
Amm Nitrate (34%)	cwt	28.00	1.8000	50.40	_____
Potash (60% K20)	cwt	44.00	0.9000	39.60	_____
Sulfur - wetable	lb	0.18	27.0000	4.86	_____
FUNGICIDE					
Ferbam	lb	11.32	8.0000	90.56	_____
Captan 80WDG	lb	6.01	18.0000	108.18	_____
Bravo Weather Stick	pt	7.74	8.0000	61.92	_____
Pristine	oz	2.65	14.5000	38.42	_____
Elite 50WP	oz	3.27	8.0000	26.16	_____
HERBICIDE					
Gramoxone Inteon	pt	4.00	8.0000	32.00	_____
INSECTICIDE					
Imidan 70 WSB	lb	9.28	6.7500	62.64	_____
Asana XL	oz	0.71	24.0000	17.04	_____
Baythroid XL	oz	2.15	4.0000	8.60	_____
Lorsban 4E	pt	6.42	3.0000	19.26	_____
OTHER					
Soil Test	each	6.00	1.0000	6.00	_____
Surfactant Non Ionic	pt	1.55	2.0000	3.10	_____
IRRIGATION SUPPLIES					
1/2 of water needed	100gal	0.28	210.0000	58.80	_____
ADJUVANT					
Dormant Oil	gal	40.00	5.0000	200.00	_____
Operator Labor					
Tractors	hour	11.23	12.6148	141.72	_____
Self-Propelled	hour	11.23	0.9999	11.24	_____
Harvest Labor					
Special Labor	hour	8.92	24.0000	214.08	_____
Hand Labor					
Special Labor	hour	8.92	28.0000	249.76	_____
Irrigation Labor					
Special Labor	hour	8.92	10.5000	93.66	_____
Pruning labor					
Special Labor	hour	8.92	19.0000	169.48	_____
UNALLOCATED LABOR					
hour	11.20	2.7229	30.52	_____	
DIESEL FUEL					
Tractors	gal	2.22	11.8768	26.42	_____
GASOLINE					
Tractors	gal	2.47	4.8000	11.85	_____
Self-Propelled	gal	2.47	0.5999	1.48	_____
REPAIR & MAINTENANCE					
Implements	acre	22.16	1.0000	22.16	_____
Tractors	acre	11.36	1.0000	11.36	_____
Self-Propelled	acre	0.96	1.0000	0.96	_____
INTEREST ON OP. CAP.	acre	41.36	1.0000	41.36	_____
TOTAL DIRECT EXPENSES					
				1853.59	_____
FIXED EXPENSES					
Implements	acre	704.54	1.0000	704.54	_____
Tractors	acre	76.24	1.0000	76.24	_____
Self-Propelled	acre	6.44	1.0000	6.44	_____
Irrigation Setup	acre	181.36	1.0000	181.36	_____
TOTAL FIXED EXPENSES					
				968.58	_____
TOTAL SPECIFIED EXPENSES					
				2822.17	_____

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Table 4.A Estimated resource use and costs for field operations, per acre
Peach, year 4, 10,875 lb yield
Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST	
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST		
-----dollars-----																
Hand Labor	hour			1.00	Feb					0.50	4.46				4.46	
Soil Test	each											1.0000	6.00	6.00	6.00	
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03	
Hand Labor	hour									1.00	8.92				8.92	
Amm Nitrate (34%)	cwt											1.5500	28.00	43.40	43.40	
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03	
Hand Labor	hour									1.00	8.92				8.92	
Potash (60% K20)	cwt											0.7500	44.00	33.00	33.00	
Dormant Spray				1.00	Feb											
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69	
Dormant Oil	gal											2.5000	40.00	100.00	100.00	
Ferbam	lb											4.0000	11.32	45.28	45.28	
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Captan 80WDG	1lb											6.0000	6.01	36.06	36.06	
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96	
Irrigate & Check						1.00	Apr									
Irrigation Labor	hour											0.50	4.46		4.46	
1/2 of water needed	100gal												14.0000	0.28	3.92	3.92
Chemical Mowing						1.00	Apr									
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89	
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00	
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55	
Cover spray						1.00	Apr									
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69	
Imidan 70 WSB	lb											2.2500	9.28	20.88	20.88	
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96	
Cover spray						1.00	Apr									
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69	
Asana XL	oz											12.0000	0.71	8.52	8.52	
Captan 80WDG	lb											6.0000	6.01	36.06	36.06	
Weed and Clean						1.00	May									
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81				5.24	
Hand Labor	hour									2.00	17.84				17.84	
Gramoxone Inteon	pt											3.0000	4.00	12.00	12.00	
Chemical Mowing						1.00	May									
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89	
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00	
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55	
Irrigate & Check						1.00	May									
Irrigation Labor	hour											0.50	4.46		4.46	
1/2 of water needed	100gal												14.0000	0.28	3.92	3.92
Fruit Thinning						1.00	May									
Hand Labor	hour											73.00	651.16			
Cover spray						1.00	May									
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69	
Imidan 70 WSB	lb											2.2500	9.28	20.88	20.88	
Sulfur - wetable	lb											9.0000	0.18	1.62	1.62	

(continued)

Table 4.A Estimated resource use and costs for field operations, per acre
 Peach, year 4, 10,875 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
-----dollars-----															
Cover spray															
Sprayer A-B Orchard	16' oz	300galMFWD	50 hp	0.286	1.00	May	1.87	1.51	1.05	2.04	0.28	3.22			9.69
Asana XL	lb												12.0000	0.71	8.52
Captan 80WDG													6.0000	6.01	36.06
Sprayer A-B Orchard	16' lb	300gal	MFWD	50 hp	0.286	1.00	May	1.87	1.51	1.05	2.04	0.28	3.22		9.69
Sulfur - wetable													9.0000	0.18	1.62
Irrigate & Check															1.62
Irrigation Labor	hour												3.00	26.76	26.76
1/2 of water needed	100gal													84.0000	0.28
Rotary Cutter	7 ft	MFWD	50 hp	0.169	1.00	Jun	1.10	0.89	0.56	0.43	0.16	1.90			23.52
Pruning & Training															4.88
Pruning labor	hour												29.00	258.68	258.68
Limb/Branch Removal															
Brush Blade	7ft	MFWD	50 hp	0.500											12.46
Hand Labor	hour														8.92
Cover spray															
Sprayer A-B Orchard	16' lb	300galMFWD	50 hp	0.286											9.69
Imidan 70 WSB	lb												2.2500	9.28	20.88
Sulfur - wetable	lb												9.0000	0.18	1.62
Pre Harvest Spray #1															
Sprayer A-B Orchard	16' oz	300galMFWD	50 hp	0.286											9.69
Pristine	oz												14.5000	2.65	38.42
Baythroid XL	oz												4.0000	2.15	8.60
Irrigate & Check															
Irrigation Labor	hour												2.00	17.84	17.84
1/2 of water needed	100gal													56.0000	0.28
Pre Harvest Spray #2															
Sprayer A-B Orchard	16' oz	300galMFWD	50 hp	0.286											9.69
Elite 50WP	oz														26.16
Rotary Cutter	7 ft	MFWD	50 hp	0.169	1.00	Jul	1.10	0.89	0.56	0.43	0.16	1.90			4.88
Harvest Peaches													51.00	454.92	454.92
Harvest Labor	hour														
Fruit to Field Edge															
Trailer Fruit 4'x6'	trip	4 x 4		1.000											349.30
Irrigate & Check															
Irrigation Labor	hour												2.00	17.84	17.84
1/2 of water needed	100gal													56.0000	0.28
Rotary Cutter	7 ft	MFWD	50 hp	0.169	1.00	Aug	1.10	0.89	0.56	0.43	0.16	1.90			4.88
Weed and Clean															
Sprayer (BC & Wand)	4 ft	4 x 4		0.250											5.24
Hand Labor	hour														17.84
Gramoxone Inteon	pt														12.00
Bore Spray															
Sprayer (BC & Wand)	12 ft	4 x 4		0.500											10.50
Hand Labor	hour														13.38
Lorsban 4E	pt														
Irrigate & Check															
Irrigation Labor	hour												2.50	22.30	22.30
1/2 of water needed	100gal													70.0000	0.28

(continued)

Table 4.A Estimated resource use and costs for field operations, per acre
Peach, year 4, 10,875 lb yield
Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST	
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST		
-----dollars-----																
Utility Vehicle	4 x 4		0.249	1.00	Sep	0.61	1.61			0.25	2.81				5.03	
Hand Labor	hour									1.00	8.92				8.92	
Amm Nitrate (34%)	cwt											0.7500	28.00	21.00	21.00	
Utility Vehicle	4 x 4		0.249	1.00	Sep	0.61	1.61			0.25	2.81				5.03	
Hand Labor	hour									1.00	8.92				8.92	
Potash (60% K2O)	cwt											0.4000	44.00	17.60	17.60	
Rotary Cutter	7 ft	MFWD	50 hp	0.169	1.00	Oct	1.10	0.89	0.56	0.43	0.16	1.90			4.88	
Dormant Spray					1.00	Nov										
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Dormant Oil	gal											2.5000	40.00	100.00	100.00	
Ferbam	lb											4.0000	11.32	45.28	45.28	
Irrigation Setup	acre					Jan						1.0000			181.36	
TOTALS							78.94	154.08	23.63	707.30	199.11	1833.03			876.06	3854.40
INTEREST ON OPERATING CAPITAL															65.46	
UNALLOCATED LABOR															55.22	
TOTAL SPECIFIED COST															3975.08	

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Table 4.B Estimated costs per acre
 Peach, year 4, 10,875 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
FERTILIZER							
Amm Nitrate (34%)	cwt	28.00	2.3000	64.40	_____		
Potash (60% K20)	cwt	44.00	1.1500	50.60	_____		
Sulfur - wetable	lb	0.18	27.0000	4.86	_____		
FUNGICIDE							
Ferbam	lb	11.32	8.0000	90.56	_____		
Captan 80WDG	lb	6.01	18.0000	108.18	_____		
Bravo Weather Stick	pt	7.74	8.0000	61.92	_____		
Pristine	oz	2.65	14.5000	38.42	_____		
Elite 50WP	oz	3.27	8.0000	26.16	_____		
HERBICIDE							
Gramoxone Inteon	pt	4.00	8.0000	32.00	_____		
INSECTICIDE							
Imidan 70 WSB	lb	9.28	6.7500	62.64	_____		
Asana XL	oz	0.71	24.0000	17.04	_____		
Baythroid XL	oz	2.15	4.0000	8.60	_____		
Lorsban 4E	pt	6.42	3.0000	19.26	_____		
OTHER							
Soil Test	each	6.00	1.0000	6.00	_____		
Surfactant Non Ionic	pt	1.55	2.0000	3.10	_____		
IRRIGATION SUPPLIES							
1/2 of water needed	100gal	0.28	294.0000	82.32	_____		
ADJUVANT							
Dormant Oil	gal	40.00	5.0000	200.00	_____		
Operator Labor							
Tractors	hour	11.23	23.6148	265.25	_____		
Self-Propelled	hour	11.23	0.9999	11.24	_____		
Harvest Labor							
Special Labor	hour	8.92	51.0000	454.92	_____		
Hand Labor							
Special Labor	hour	8.92	84.0000	749.28	_____		
Irrigation Labor							
Special Labor	hour	8.92	10.5000	93.66	_____		
Pruning labor							
Special Labor	hour	8.92	29.0000	258.68	_____		
UNALLOCATED LABOR							
hour	11.21	4.9229	55.22	55.22	_____		
DIESEL FUEL							
Tractors	gal	2.22	11.8768	26.42	_____		
GASOLINE							
Tractors	gal	2.47	11.4000	28.15	_____		
Self-Propelled	gal	2.47	0.5999	1.48	_____		
REPAIR & MAINTENANCE							
Implements	acre	23.63	1.0000	23.63	_____		
Tractors	acre	21.93	1.0000	21.93	_____		
Self-Propelled	acre	0.96	1.0000	0.96	_____		
INTEREST ON OP. CAP.	acre	65.46	1.0000	65.46	_____		
TOTAL DIRECT EXPENSES							
				2932.34	_____		
FIXED EXPENSES							
Implements	acre	707.30	1.0000	707.30	_____		
Tractors	acre	147.64	1.0000	147.64	_____		
Self-Propelled	acre	6.44	1.0000	6.44	_____		
Irrigation Setup	acre	181.36	1.0000	181.36	_____		
TOTAL FIXED EXPENSES							
				1042.74	_____		
TOTAL SPECIFIED EXPENSES							
				3975.08	_____		

Note: Cost of production estimates are based on 2009 input prices.
Fertilization decisions should be based on soil tests.

Table 5.A Estimated resource use and costs for field operations, per acre
Peach, year 5, 14,500 lb yield
Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
-----dollars-----															
Hand Labor	hour			1.00	Feb					0.50	4.46				4.46
Soil Test	each											1.0000	6.00	6.00	6.00
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Amm Nitrate (34%)	cwt											1.5500	28.00	43.40	43.40
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Potash (60% K2O)	cwt											0.7500	44.00	33.00	33.00
Dormant Spray				1.00	Feb										
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Dormant Oil	gal											2.5000	40.00	100.00	100.00
Ferbam	lb											4.0000	11.32	45.28	45.28
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69
Captan 80WDG	lb											6.0000	6.01	36.06	36.06
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96
Irrigate & Check				1.00	Apr										
Irrigation Labor	hour									0.50	4.46				4.46
1/2 of water needed	100gal											19.0000	0.28	5.32	5.32
Chemical Mowing						1.00	Apr								
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Cover spray						1.00	Apr								
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Imidan 70 WSB	lb											2.2500	9.28	20.88	20.88
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96
Cover spray						1.00	Apr								
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Asana XL	oz											12.0000	0.71	8.52	8.52
Captan 80WDG	lb											6.0000	6.01	36.06	36.06
Weed and Clean						1.00	May								
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81				5.24
Hand Labor	hour									2.00	17.84				17.84
Gramoxone Inteon	pt											3.0000	4.00	12.00	12.00
Chemical Mowing						1.00	May								
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Irrigate & Check						1.00	May								
Irrigation Labor	hour									0.50	4.46				4.46
1/2 of water needed	100gal											19.0000	0.28	5.32	5.32
Fruit Thinning						1.00	May								
Hand Labor	hour											97.00	865.24		
Cover spray						1.00	May								
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Imidan 70 WSB	lb											2.2500	9.28	20.88	20.88
Sulfur - wetable	lb											9.0000	0.18	1.62	1.62

(continued)

Table 5.A Estimated resource use and costs for field operations, per acre
 Peach, year 5, 14,500 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST		
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST			
-----dollars-----																	
Cover spray																	
Sprayer A-B Orchard	16' oz	300gal	MFWD	50 hp	0.286	1.00	May	1.87	1.51	1.05	2.04	0.28	3.22		9.69		
Asana XL														12.0000	0.71	8.52	
Captan 80WDG	lb													6.0000	6.01	36.06	
Sprayer A-B Orchard	16' Sulfur - wetable	300gal lb	MFWD	50 hp	0.286	1.00	May	1.87	1.51	1.05	2.04	0.28	3.22		9.69		
Irrigate & Check						6.00	Jun							9.0000	0.18	1.62	
Irrigation Labor	hour															1.62	
1/2 of water needed	100gal															26.76	
Rotary Cutter	7 ft		MFWD	50 hp	0.169	1.00	Jun	1.10	0.89	0.56	0.43	0.16	1.90		114.0000	0.28	31.92
Pruning & Training						1.00	Jun									4.88	
Pruning labor	hour															258.68	
Limb/Branch Removal						1.00	Jun										
Brush Blade	7ft		MFWD	50 hp	0.500			3.26	2.63							12.46	
Hand Labor	hour															8.92	
Cover spray						1.00	Jun										
Sprayer A-B Orchard	16' Imidan 70 WSB	300gal lb	MFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22		9.69		
														2.2500	9.28	20.88	
														9.0000	0.18	1.62	
Pre Harvest Spray #1						1.00	Jun									20.88	
Sprayer A-B Orchard	16' Pristine	300gal oz	MFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22		9.69		
														14.5000	2.65	38.42	
														4.0000	2.15	8.60	
Irrigate & Check						4.00	Jul									8.60	
Irrigation Labor	hour															17.84	
1/2 of water needed	100gal															21.28	
Pre Harvest Spray #2						1.00	Jul										
Sprayer A-B Orchard	16' Elite 50WP	300gal oz	MFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22		9.69		
														8.0000	3.27	26.16	
Rotary Cutter	7 ft		MFWD	50 hp	0.169	1.00	Jul	1.10	0.89	0.56	0.43	0.16	1.90			26.16	
Harvest Peaches						1.00	Jul									4.88	
Harvest Labor	hour															606.56	
Fruit to Field Edge						23.00	Jul										
Trailer Fruit 4'x6'	trip	4 x 4		1.000				56.18	149.28	3.07	5.76	23.00	258.29			472.58	
Irrigate & Check						4.00	Aug										
Irrigation Labor	hour															17.84	
1/2 of water needed	100gal															21.28	
Rotary Cutter	7 ft		MFWD	50 hp	0.169	1.00	Aug	1.10	0.89	0.56	0.43	0.16	1.90			4.88	
Weed and Clean						1.00	Aug										
Sprayer (BC & Wand)	4 ft	4 x 4		0.250				0.61	1.62	0.03	0.17	0.25	2.81			5.24	
Hand Labor	hour															17.84	
Gramoxone Inteon	pt															12.00	
Bore Spray						1.00	Aug										
Sprayer (BC & Wand)	12 ft	4 x 4		0.500				1.22	3.25	0.06	0.35	0.50	5.62			10.50	
Hand Labor	hour															13.38	
Lorsban 4E	pt															19.26	
Irrigate & Check						5.00	Sep									22.30	
Irrigation Labor	hour															26.60	
1/2 of water needed	100gal															(continued)	

Table 5.A Estimated resource use and costs for field operations, per acre
 Peach, year 5, 14,500 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER	MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
						DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST	
-----dollars-----															
Utility Vehicle	4 x 4		0.249	1.00	Sep	0.61	1.61			0.25	2.81				5.03
Hand Labor		hour								1.00	8.92				8.92
Amm Nitrate (34%)		cwt										0.7500	28.00	21.00	21.00
Utility Vehicle	4 x 4		0.249	1.00	Sep	0.61	1.61			0.25	2.81				5.03
Hand Labor		hour								1.00	8.92				8.92
Potash (60% K2O)		cwt										0.4000	44.00	17.60	17.60
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00	Oct	1.10	0.89	0.56	0.43	0.16	1.90				4.88
Dormant Spray				1.00	Nov										
Sprayer A-B Orchard	16'	300gal MFWD 50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Dormant Oil		gal										2.5000	40.00	100.00	100.00
Ferbam		lb										4.0000	11.32	45.28	45.28
Irrigation Setup	acre				Jan							1.0000			181.36
TOTALS						93.60	193.02	24.43	708.80	246.11	2266.13			905.46	4372.80
INTEREST ON OPERATING CAPITAL															76.26
UNALLOCATED LABOR															68.70
TOTAL SPECIFIED COST															4517.76

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Table 5.B Estimated costs per acre
 Peach, year 5, 14,500 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
FERTILIZER							
Amm Nitrate (34%)	cwt	28.00	2.3000	64.40	_____		
Potash (60% K20)	cwt	44.00	1.1500	50.60	_____		
Sulfur - wetable	lb	0.18	27.0000	4.86	_____		
FUNGICIDE							
Ferbam	lb	11.32	8.0000	90.56	_____		
Captan 80WDG	lb	6.01	18.0000	108.18	_____		
Bravo Weather Stick	pt	7.74	8.0000	61.92	_____		
Pristine	oz	2.65	14.5000	38.42	_____		
Elite 50WP	oz	3.27	8.0000	26.16	_____		
HERBICIDE							
Gramoxone Inteon	pt	4.00	8.0000	32.00	_____		
INSECTICIDE							
Imidan 70 WSB	lb	9.28	6.7500	62.64	_____		
Asana XL	oz	0.71	24.0000	17.04	_____		
Baythroid XL	oz	2.15	4.0000	8.60	_____		
Lorsban 4E	pt	6.42	3.0000	19.26	_____		
OTHER							
Soil Test	each	6.00	1.0000	6.00	_____		
Surfactant Non Ionic	pt	1.55	2.0000	3.10	_____		
IRRIGATION SUPPLIES							
1/2 of water needed	100gal	0.28	399.0000	111.72	_____		
ADJUVANT							
Dormant Oil	gal	40.00	5.0000	200.00	_____		
Operator Labor							
Tractors	hour	11.23	29.6148	332.63	_____		
Self-Propelled	hour	11.23	0.9999	11.24	_____		
Harvest Labor							
Special Labor	hour	8.92	68.0000	606.56	_____		
Hand Labor							
Special Labor	hour	8.92	108.0000	963.36	_____		
Irrigation Labor							
Special Labor	hour	8.92	10.5000	93.66	_____		
Pruning labor							
Special Labor	hour	8.92	29.0000	258.68	_____		
UNALLOCATED LABOR	hour	11.22	6.1229	68.70	_____		
DIESEL FUEL							
Tractors	gal	2.22	11.8768	26.42	_____		
GASOLINE							
Tractors	gal	2.47	15.0000	37.05	_____		
Self-Propelled	gal	2.47	0.5999	1.48	_____		
REPAIR & MAINTENANCE							
Implement	acre	24.43	1.0000	24.43	_____		
Tractors	acre	27.69	1.0000	27.69	_____		
Self-Propelled	acre	0.96	1.0000	0.96	_____		
INTEREST ON OP. CAP.	acre	76.26	1.0000	76.26	_____		

TOTAL DIRECT EXPENSES				3434.58			
 FIXED EXPENSES							
Implement	acre	708.80	1.0000	708.80	_____		
Tractors	acre	186.58	1.0000	186.58	_____		
Self-Propelled	acre	6.44	1.0000	6.44	_____		
Irrigation Setup	acre	181.36	1.0000	181.36	_____		

TOTAL FIXED EXPENSES				1083.18	_____		

TOTAL SPECIFIED EXPENSES				4517.76	_____		

Note: Cost of production estimates are based on 2009 input prices
Fertilization decisions should be based on soil tests.

Table 6.A Estimated resource use and costs for field operations, per acre
Peach, year 6, 18,125 lb yield
Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	UNIT TIMES OVER MTH	POWER UNIT COST			EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST
					DIRECT	FIXED	DIRECT	FIXED				AMOUNT	PRICE	COST	
-----dollars-----															
Hand Labor	hour			1.00	Feb					0.50	4.46				4.46
Soil Test	each											1.0000	6.00	6.00	6.00
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Amm Nitrate (34%)	cwt											1.5500	28.00	43.40	43.40
Utility Vehicle	4 x 4		0.249	1.00	Feb	0.61	1.61			0.25	2.81				5.03
Hand Labor	hour									1.00	8.92				8.92
Potash (60% K20)	cwt											0.7500	44.00	33.00	33.00
Dormant Spray				1.00	Feb										
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Dormant Oil	gal											2.5000	40.00	100.00	100.00
Ferbam	lb											4.0000	11.32	45.28	45.28
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69
Captan 80WDG	lb											6.0000	6.01	36.06	36.06
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	Mar	1.87	1.51	1.05	2.04	0.28	3.22			9.69
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96
Irrigate & Check				1.00	Apr										
Irrigation Labor	hour											0.50	4.46		4.46
1/2 of water needed	100gal											24.0000	0.28	6.72	6.72
Chemical Mowing				1.00	Apr										
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Cover spray				1.00	Apr										
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Imidan 70 WSB	lb											2.2500	9.28	20.88	20.88
Bravo Weather Stick	pt											4.0000	7.74	30.96	30.96
Cover spray				1.00	Apr										
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22				9.69
Asana XL	oz											12.0000	0.71	8.52	8.52
Captan 80WDG	lb											6.0000	6.01	36.06	36.06
Weed and Clean				1.00	May										
Sprayer (BC & Wand)	4 ft	4 x 4	0.250			0.61	1.62	0.03	0.17	0.25	2.81				5.24
Hand Labor	hour									2.00	17.84				17.84
Gramoxone Inteon	pt											3.0000	4.00	12.00	12.00
Chemical Mowing				1.00	May										
Sprayer- Pull Type	12'	4 x 4	0.500			1.22	3.25	3.20	337.60	0.50	5.62				350.89
Gramoxone Inteon	pt											1.0000	4.00	4.00	4.00
Surfactant Non Ionic	pt											1.0000	1.55	1.55	1.55
Irrigate & Check				1.00	May							0.50	4.46		4.46
Irrigation Labor	hour											24.0000	0.28	6.72	6.72
1/2 of water needed	100gal														

(continued)

Table 6.A Estimated resource use and costs for field operations, per acre
 Peach, year 6, 18,125 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	TIMES OVER MTH	POWER UNIT COST		EQUIPMENT COST		ALLOC HOURS	LABOR COST	OPERATING/DURABLE INPUT			TOTAL COST	
					DIRECT	FIXED	DIRECT	FIXED			AMOUNT	PRICE	COST		
-----dollars-----															
Fruit Thinning				1.00	May										
Hand Labor	hour													865.24	
Cover spray				1.00	May										
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Imidan 70 WSB	lb											2.2500	9.28	20.88	
Sulfur - wetable	lb											9.0000	0.18	1.62	
Cover spray				1.00	May										
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Asana XL	oz											12.0000	0.71	8.52	
Captan 80WDG	lb											6.0000	6.01	36.06	
Sprayer A-B Orchard	16' 300gal	MFWD	50 hp	0.286	1.00	May	1.87	1.51	1.05	2.04	0.28	3.22		9.69	
Sulfur - wetable	lb											9.0000	0.18	1.62	
Irrigate & Check					6.00	Jun									
Irrigation Labor	hour											3.00	26.76		
1/2 of water needed	100gal												144.0000	0.28	40.32
Rotary Cutter	7 ft													4.88	
Pruning & Training															
Pruning labor	hour											29.00	258.68		
Limb/Branch Removal														258.68	
Brush Blade	7ft													12.46	
Hand Labor	hour													8.92	
Cover spray															
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Imidan 70 WSB	lb											2.2500	9.28	20.88	
Sulfur - wetable	lb											9.0000	0.18	1.62	
Pre Harvest Spray #1															
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Pristine	oz											14.5000	2.65	38.42	
Baythroid XL	oz											4.0000	2.15	8.60	
Irrigate & Check						4.00	Jul								
Irrigation Labor	hour											2.00	17.84		
1/2 of water needed	100gal												96.0000	0.28	26.88
Pre Harvest Spray #2															
Sprayer A-B Orchard	16' 300galMFWD	50 hp	0.286			1.87	1.51	1.05	2.04	0.28	3.22			9.69	
Elite 50WP	oz											8.0000	3.27	26.16	
Rotary Cutter	7 ft													4.88	
Harvest Peaches															
Harvest Labor	hour											85.00	758.20		
Fruit to Field Edge															
Trailer Fruit 4'x6'	trip	4 x 4	1.000			70.83	188.23	3.87	7.26	29.00	325.67			595.86	
Irrigate & Check															
Irrigation Labor	hour											2.00	17.84		
1/2 of water needed	100gal												96.0000	0.28	26.88

(continued)

Table 6.A Estimated resource use and costs for field operations, per acre
Peach, year 6, 18,125 lb yield
Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010, continued

OPERATION/ OPERATING INPUT	SIZE/ UNIT	POWER UNIT SIZE	PERF RATE	UNIT TIMES OVER MTH	POWER UNIT COST				EQUIPMENT COST		ALLOC HOURS	OPERATING/DURABLE INPUT			TOTAL COST
					DIRECT	FIXED	DIRECT	FIXED	COST	AMOUNT		PRICE	COST		
-----dollars-----															
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00 Aug	1.10	0.89	0.56	0.43	0.16	1.90					4.88
Weed and Clean				1.00 Aug											
Sprayer (BC & Wand)	4 ft	4 x 4	0.250		0.61	1.62	0.03	0.17	0.25	2.81					5.24
Hand Labor	hour								2.00	17.84					17.84
Gramoxone Inteon	pt										3.0000	4.00	12.00		12.00
Bore Spray				1.00 Aug											
Sprayer (BC & Wand)	12 ft	4 x 4	0.500		1.22	3.25	0.06	0.35	0.50	5.62					10.50
Hand Labor	hour								1.50	13.38					13.38
Lorsban 4E	pt										3.0000	6.42	19.26		19.26
Irrigate & Check				5.00 Sep											
Irrigation Labor	hour								2.50	22.30					22.30
1/2 of water needed	100gal										120.0000	0.28	33.60		33.60
Utility Vehicle	4 x 4		0.249	1.00 Sep	0.61	1.61			0.25	2.81					5.03
Hand Labor	hour								1.00	8.92					8.92
Amm Nitrate (34%)	cwt										0.7500	28.00	21.00		21.00
Utility Vehicle	4 x 4		0.249	1.00 Sep	0.61	1.61			0.25	2.81					5.03
Hand Labor	hour								1.00	8.92					8.92
Potash (60% K2O)	cwt										0.4000	44.00	17.60		17.60
Rotary Cutter	7 ft	MFWD 50 hp	0.169	1.00 Oct	1.10	0.89	0.56	0.43	0.16	1.90					4.88
Dormant Spray				1.00 Nov											
Sprayer A-B Orchard	16' 300gal	MFWD 50 hp	0.286		1.87	1.51	1.05	2.04	0.28	3.22					9.69
Dormant Oil	gal										2.5000	40.00	100.00		100.00
Ferbam	lb										4.0000	11.32	45.28		45.28
Irrigation Setup	acre				Jan						1.0000				105.79
TOTALS					108.25	231.97	25.23	710.30	269.11	2485.15			934.86	4601.55	
INTEREST ON OPERATING CAPITAL															81.45
UNALLOCATED LABOR															82.17
TOTAL SPECIFIED COST															4765.17

Note: Cost of production estimates are based on 2009 input prices.

Fertilization decisions should be based on soil tests.

Irrigation implies 6 acre inches applied as needed over the production period for both fertigation and water needs.

Make sure all inputs are allowed by your licensing agency.

Table 6.B Estimated costs per acre
 Peach, year 6, 18,125 lb yield
 Irrigated, 20 ft spacing, 10gpm, 2178 row ft, drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
FERTILIZER							
Amm Nitrate (34%)	cwt	28.00	2.3000	64.40	_____		
Potash (60% K2O)	cwt	44.00	1.1500	50.60	_____		
Sulfur - wetable	lb	0.18	27.0000	4.86	_____		
FUNGICIDE							
Ferbam	lb	11.32	8.0000	90.56	_____		
Captan 80WDG	lb	6.01	18.0000	108.18	_____		
Bravo Weather Stick	pt	7.74	8.0000	61.92	_____		
Pristine	oz	2.65	14.5000	38.42	_____		
Elite 50WP	oz	3.27	8.0000	26.16	_____		
HERBICIDE							
Gramoxone Inteon	pt	4.00	8.0000	32.00	_____		
INSECTICIDE							
Imidan 70 WSB	lb	9.28	6.7500	62.64	_____		
Asana XL	oz	0.71	24.0000	17.04	_____		
Baythroid XL	oz	2.15	4.0000	8.60	_____		
Lorsban 4E	pt	6.42	3.0000	19.26	_____		
OTHER							
Soil Test	each	6.00	1.0000	6.00	_____		
Surfactant Non Ionic	pt	1.55	2.0000	3.10	_____		
IRRIGATION SUPPLIES							
1/2 of water needed	100gal	0.28	504.0000	141.12	_____		
ADJUVANT							
Dormant Oil	gal	40.00	5.0000	200.00	_____		
Operator Labor							
Tractors	hour	11.23	35.6148	400.01	_____		
Self-Propelled	hour	11.23	0.9999	11.24	_____		
Harvest Labor							
Special Labor	hour	8.92	85.0000	758.20	_____		
Hand Labor							
Special Labor	hour	8.92	108.0000	963.36	_____		
Irrigation Labor							
Special Labor	hour	8.92	10.5000	93.66	_____		
Pruning labor							
Special Labor	hour	8.92	29.0000	258.68	_____		
UNALLOCATED LABOR							
hour	11.22	7.3229	82.17	_____			
DIESEL FUEL							
Tractors	gal	2.22	11.8768	26.42	_____		
GASOLINE							
Tractors	gal	2.47	18.6000	45.94	_____		
Self-Propelled	gal	2.47	0.5999	1.48	_____		
REPAIR & MAINTENANCE							
implements	acre	25.23	1.0000	25.23	_____		
Tractors	acre	33.45	1.0000	33.45	_____		
Self-Propelled	acre	0.96	1.0000	0.96	_____		
INTEREST ON OP. CAP.	acre	81.45	1.0000	81.45	_____		
<hr/>							
TOTAL DIRECT EXPENSES				3717.11			
<hr/>							
FIXED EXPENSES							
implements	acre	710.30	1.0000	710.30	_____		
Tractors	acre	225.53	1.0000	225.53	_____		
Self-Propelled	acre	6.44	1.0000	6.44	_____		
Irrigation Setup	acre	105.79	1.0000	105.79	_____		
<hr/>							
TOTAL FIXED EXPENSES				1048.06	_____		
<hr/>							
TOTAL SPECIFIED EXPENSES				4765.17	_____		

Note: Cost of production estimates are based on 2009 input prices.
 Fertilization decisions should be based on soil tests.

APPENDIX

Appendix Table 1. Tractors/Harvesters: estimated purchase price, annual use, useful life, fuel use, and direct and fixed cost per hour Mississippi, 2010

Item Name	Size	Purchase	Annual	Useful	Fuel	Labor	Fuel	R&M	Total	Fixed	Total
		Price	Use	Life	Use				Direct		Cost
-----\$/hour-----											
Tractor (40-59hp) Cab	2WD 50 hp	27,323	600	8	2.57	11.23	5.71	0.85	17.79	5.67	23.46
Tractor (40-59hp) Cab	MFWD 50 hp	31,011	600	8	2.57	11.23	5.71	0.96	17.91	6.43	24.34
Tractor (40-59hp) RB	2WD 50 hp	21,340	600	8	2.57	11.23	5.71	0.66	17.61	4.42	22.03
Tractor (40-59hp) RB	MFWD 50 hp	25,324	600	8	2.57	11.23	5.71	0.79	17.73	5.25	22.99
Tractor (60-89hp) CAB	2WD 75 hp	37,648	600	8	3.86	11.23	8.57	1.17	20.97	7.81	28.79
Tractor (60-89hp) CAB	MFWD 75 hp	41,918	600	8	3.86	11.23	8.57	1.30	21.11	8.70	29.81
Tractor (60-89hp) RB	2WD 75 hp	30,393	600	8	3.86	11.23	8.57	0.94	20.74	6.30	27.05
Tractor (60-89hp) RB	MFWD 75 hp	34,785	600	8	3.86	11.23	8.57	1.08	20.88	7.22	28.10
Tractor(120-139hp) CB	MFWD 130	91,323	600	8	6.69	11.23	14.85	2.85	28.93	18.95	47.89
Tractor(160-179hp) CB	MFWD 170	123,668	600	8	8.75	11.23	19.42	3.86	34.52	26.69	61.21
Utility Vehicle	4 x 4	12,485	200	13	0.60	11.23	1.48	0.96	13.67	6.49	20.16

Notes:

Labor: Includes allocated labor from power unit.

Total Direct: Does not include interest on operating capital.

Appendix Table 2. Self-propelled machines: estimated purchase price, annual use, useful life, fuel use, performance rate, and direct and fixed cost per acre Mississippi, 2010

Item Name	Size	Purchase	Annual	Useful	Fuel	Perf	Labor	Fuel	R&M	Total	Fixed	Total
		Price	Use	Life	Use	Rate				Direct		Cost
-----\$/acre-----												
Riding Mower	42" cut	2,799	12	10	2.00	0.708	7.96	3.50	4.96	16.42	19.32	35.74
Utility Vehicle	4 x 4	12,485	200	13	0.60	0.249	2.80	0.37	0.24	3.41	1.61	5.03

Notes:

Labor: includes allocated labor plus any additional labor from self-propelled machine.

Direct: Does not include interest on operating capital.

Appendix Table 3. Implements: estimated purchase price, annual use, useful life, performance rate, and direct and fixed cost per acre Mississippi, 2010

Item Name	Size	Power Unit	Purchase	Annual	Useful	Perf	Labor	Fuel	---R&M---		Total	--Fixed--		Total
			Price	Use	Life	Rate			Imp.	P.U.	Direct	Imp.	P.U.	Cost
			dollars	hours	years	hr/ac			\$/acre					
Auger	18"	2WD 50 hp	1,877	500	20	2.000	22.46	11.42	0.00	1.70	35.59	0.68	11.34	47.62
Auger	24"	2WD 50 hp	1,877	80	20	2.000	22.46	11.42	1.99	1.70	37.58	4.13	11.34	53.06
Bd Shaper (Blue B.)	Bed 8ftctr	2WD 75 hp	2,349	40	16	0.808	9.08	6.93	1.42	0.76	18.20	4.56	5.10	27.87
Blade-Scraper	6-7'	2WD 50 hp	1,583	200	20	2.500	28.07	14.28	1.87	2.13	46.37	1.71	14.17	62.27
Brush Blade	7ft	MFWD 50 hp	1,250	50	30	0.500	5.61	2.85	0.00	0.39	8.87	0.94	2.62	12.44
BS,L,T,Fung S Berry	6ftctr	2WD 75 hp	6,290	54	16	1.078	40.96	9.24	3.76	1.02	55.00	12.06	6.80	73.87
Chain Harrow	6 ft	4 x 4	430	100	1	0.343	3.86	0.50	0.01	0.33	4.71	1.55	2.23	8.50
Chisel Plow	8 Ft	2WD 75 hp	7,463	150	12	0.220	2.47	1.88	0.59	0.20	5.16	1.15	1.39	7.71
Chisel Plow	5 ft	MFWD 50 hp	2,800	150	12	0.220	2.47	1.25	0.22	0.17	4.12	0.43	1.15	5.71
Cultipacker	12 Ft	2WD 75 hp	5,583	300	12	0.124	1.39	1.06	0.16	0.11	2.74	0.25	0.78	3.78
Cultivate	2-Row	2WD 75 hp	4,160	59	27	0.312	3.50	2.67	0.32	0.29	6.81	1.69	1.97	10.48
Cyclone Spin	825 Lb	2WD 75 hp	899	50	8	0.084	0.94	0.72	0.05	0.07	1.80	0.22	0.53	2.56
Disk Bed (Hipper)	1-row	2WD 50 hp	3,167	160	10	0.750	8.42	4.28	0.44	0.64	13.79	1.90	4.25	19.94
Disk Bed (Hipper)	2-row	2WD 75 hp	3,785	160	10	0.284	3.19	2.43	0.20	0.26	6.09	0.86	1.79	8.74
Disk Harrow	6ft	MFWD 50 hp	2,224	180	10	0.330	3.71	1.88	0.20	0.26	6.06	0.47	1.73	8.28
Disk Harrow	10 Ft	2WD 75 hp	7,889	180	10	0.198	2.22	1.69	0.43	0.18	4.54	1.01	1.25	6.81
Fert Appl (Liquid)	4R-6'	MFWD 50 hp	15,003	150	8	1.309	20.54	7.48	13.09	1.03	42.16	16.31	6.88	65.35
Fert Sprd Pull Type	10 ft	2WD 75 hp	4,020	12	10	0.235	2.64	2.02	2.36	0.22	7.25	10.10	1.48	18.85
Front End Loader	.5yd	2WD 75 hp	5,822	100	10	0.600	6.73	5.14	1.04	0.56	13.49	4.60	3.78	21.88
Harvester Pecan	61"	2WD 50 hp	19,652	100	15	0.500	5.61	2.85	4.91	0.42	13.81	10.04	2.83	26.69
Mulch Lifter	1 Row	2WD 75 hp	1,900	29	30	0.589	6.61	5.05	0.12	0.55	12.35	2.77	3.71	18.85
Planter/Transplanter	1 Row	2WD 75 hp	2,380	31	19	1.586	60.27	13.59	0.12	1.50	75.50	10.76	10.00	96.27
Rotary Cutter	6ft	MFWD 50 hp	3,484	185	10	0.572	6.43	3.27	1.61	0.45	11.77	1.26	3.01	16.05
Rotary Cutter	7 ft	2WD 75 hp	4,057	185	10	0.169	1.90	1.45	0.55	0.16	4.07	0.43	1.06	5.57
Rotary Tiller	5 ft	2WD 75 hp	1,831	49	18	0.970	10.89	8.31	2.53	0.92	22.67	3.27	6.12	32.07
Shaker Pecan PTO	up to 38"	2WD 50 hp	9,323	50	15	0.500	5.61	2.85	3.10	0.42	12.00	9.52	2.83	24.37
Side Dresser	1R 3ft	2WD 75 hp	3,498	42	10	0.846	9.50	7.25	2.11	0.80	19.67	9.01	5.33	34.02
Spray (Broadcast)	27'	2WD 50 hp	5,022	200	8	0.062	0.98	0.35	0.14	0.04	1.53	0.19	0.27	2.00
Sprayer (Band)	12'	MFWD 50 hp	597	200	5	0.352	3.95	2.01	0.04	0.27	6.29	0.24	1.85	8.39
Sprayer (BC & Wand)	12 ft	4 x 4	597	200	5	0.500	5.61	0.74	0.05	0.48	6.89	0.34	3.24	10.48
Sprayer (BC & Wand)	4 ft	4 x 4	597	200	5	0.250	2.80	0.37	0.02	0.24	3.44	0.17	1.62	5.24
Sprayer (Broadcast)	12 ft	4 x 4	597	200	5	0.500	5.61	0.74	0.05	0.48	6.89	0.34	3.24	10.48
Sprayer - Utility	4 ft	4 x 4	597	200	5	0.250	2.80	0.37	0.02	0.24	3.44	0.17	1.62	5.24
Sprayer A-B Orchard	16' 300gal	MFWD 50 hp	14,636	200	16	0.286	3.21	1.63	1.04	0.22	6.12	2.04	1.50	9.67
Sprayer Air Blast	16' 100gal	2WD 75 hp	7,376	12	16	0.245	2.75	2.10	7.54	0.23	12.64	14.71	1.54	28.90
Sprayer- Pull Type	12'	4 x 4	640	1	1	0.500	5.61	0.74	3.20	0.48	10.03337.60	3.24	350.88	
Sub-Soiler	1 shank	2WD 75 hp	558	54	23	1.078	12.11	9.24	0.33	1.02	22.71	0.91	6.80	30.43
Sub-Soiler	2 Shank	2WD 75 hp	1,599	20	23	0.404	4.54	3.46	0.96	0.38	9.36	2.65	2.55	14.56
Take up Reel (Mulch	1 Row	2WD 75 hp	995	42	10	0.588	6.60	5.04	0.41	0.55	12.62	1.79	3.71	18.12
Trailer BB Plants	10ft	2WD 75 hp	1,095	200	15	2.000	22.46	17.14	0.29	1.89	41.79	1.09	12.61	55.50
Trailer Fruit 4'x6'	trip	4 x 4	500	200	15	1.000	11.23	1.48	0.13	0.96	13.80	0.25	6.49	20.54
Trailer Utility	10 ft	2WD 50 hp	1,095	200	15	0.600	6.73	3.42	0.08	0.40	10.65	0.32	2.65	13.64
Trailer Utility Limb	10 ft	2WD 75 hp	1,095	200	15	4.000	44.92	34.28	0.58	3.79	83.58	2.19	25.23	111.01
Trailer water	10 ft	2WD 50 hp	1,691	150	10	0.600	6.73	3.42	0.27	0.40	10.83	0.86	2.65	14.36
Wagon (dump) Pecan	12 ft	2WD 50 hp	10,000	50	15	0.333	3.73	1.90	3.72	0.28	9.65	6.80	1.88	18.35

Notes:

Labor: Includes labor from Power unit plus additional labor from the implement.

Total Direct: Does not include interest on operating capital.

Appendix Table 4. Operating inputs: estimated prices, Mississippi, 2010

ITEM NAME	UNIT	PRICE	ITEM NAME	UNIT	PRICE
		dollars			dollars
ADJUVANT			Simazine 4L	qt	5.80
Dormant Oil	gal	40.00	Solicam DF	lb	23.41
CUSTOM			Surflan AS	qt	16.00
Broker Fee S-Berries	flat	1.00	INSECTICIDE		
Custom Apply Fert	acre	8.50	Agri-Mek	oz	3.59
Labor rebar post mfg	hour	8.26	Asana XL	oz	0.71
Labor rebar posts	hour	0.00	Baythroid XL	oz	2.15
Pick Strawberries	flat	1.70	Brigade WSB	lb	20.73
Site Prep w/Dozer	acre	213.00	Capture 2EC	oz	1.50
FERTILIZER			Confirm 2F	oz	1.62
32% Liquid Nitrogen	qt	12.99	Danitol 2.4EC	oz	1.35
Amm Nitrate (34%)	cwt	28.00	Imidan 70 WSB	lb	9.28
Amm Nitrate (34%)	lb	0.28	Kelthane MF	pt	5.60
Amm. Sulfate(21%N)	lb	0.22	Lorsban 4E	pt	6.42
Boron (20% Sol)	lb	0.40	Malathion 57EC	pt	4.23
Calcium Nitrate	lb	0.20	Malathion 5E	pt	3.81
Elemental Sulfur	lbs	0.35	Sevin XLR Plus	qt	9.85
Fert 0-24-24	cwt	13.00	Warrior ZT	oz	2.54
Fert 10-10-10	lb	0.29	IRRIGATION SUPPLIES		
Fert 10-10-10	cwt	29.00	1/2 of water needed	100gal	0.28
Fert 13-13-13	cwt	12.00	12 Model R	each	65.47
Lime (Spread)	ton	38.00	24 Model R	each	70.65
Liquid Lime Sulfur	gal	11.41	3/4PVCIns Male Adapt	each	1.42
Phosphorus(46% P205)	cwt	46.00	Adapter 7mm & 16mm	each	0.54
Potash (60% K20)	cwt	44.00	Adapter(Reg to Head)	1 1/2"	1.56
Potassium Nitrate	lb	0.36	Barb Lock Sleeve	1/4"	0.50
Potassium Sulfate	lb	0.27	Connector(barbxbarb)	each	0.10
Sul-Po-Mag	lb	0.21	Coupler	5/8"	0.75
Sulfur - wetable	lb	0.18	Coupler 16mm	each	0.50
Triple Superphosphate	lb	0.46	Drip Tape	roll	156.00
Zinc Sulfate 31%	lb	0.60	Dual Goof Plug	each	0.06
FUNGICIDE			End Plug for Header	1 1/2"	1.55
Abound	oz	2.60	Feeder Tube	ft	0.07
Bravo Weather Stick	pt	7.74	Fertigation System	each	215.00
Captan 50 WP	lb	5.53	Figure 8	each	0.50
Captan 80WDG	lb	6.01	Flush Valve	each	1.09
Dithane F-45	qt	7.15	GD SS clamp	each	0.57
Dithane Rainshield	lb	2.54	Header Line 1 1/2"	ft	0.38
Elast 400F	gal	50.81	Hole Punch	1/4"	3.00
Elevate 50 WDG	lb	35.55	Hose 26mm	ft	0.20
Elite 45DF	lb	48.12	Hose Clamp	1 1/2"	0.57
Elite 50WP	oz	3.27	LE Autoflush end	each	1.50
Enable 2F	oz	1.64	Micro Sprinkler	each	0.76
Ferbam	lb	11.32	Micro Tubing	ft	0.06
Indar 2F	oz	1.80	MPT Flow Meter	each	67.50
Kocide 101	lb	2.60	MPT M Adptr	each	1.37
Nova 40W	oz	4.00	MPT Tagline Filter	each	17.00
Pristine	oz	2.65	MPT Tank Valve	each	2.00
Prophyt	pt	4.40	Oval Hose 1" 21PSI	ft	0.15
Rally	oz	3.59	Pocket Pressure Gage	each	5.00
Ridomil Gold EC	oz	5.95	Pr-Pmr 20 PSI	each	12.00
Rovral 4F	pt	17.83	PR-PMR 30 PSI	each	12.00
Super-Tin 80WP	oz	2.22	Pressure Regulator	12 PSI	35.00
Switch	oz	4.16	PVC Female Adaptor	1 1/2"	3.65
Telone II	gal	14.96	PVC Fitting (adpt)	1 1/2"	0.85
HERBICIDE			PVC Fitting (bush)	1 1/2"	1.38
Casaron 4G	lb	2.11	PVC Ins Male Adapt	each	0.55
Chateau WDG	oz	6.38	PVC insert plug	each	1.12
Dervinol 50DF	lb	8.72	PVC insert Tee	each	1.34
Fusilade DX	pt	22.88	Quick Punch	each	3.00
Glyphosate 3lb a.e.	pt	3.49	Rural Water	ac-in	118.28
Gramoxone Inteon	pt	4.00	Service Unit	each	45.00
Gramoxone Max	pt	4.97	Shrader Vlv Cap	each	3.00
Poast Plus	pt	8.49	Signature 18mm.42gph	ft	0.18
Princep 4L	gal	25.44	Signature 18mm.55gph	ft	0.18
Propimax EC	oz	2.36	Stake, Micro-Spray	each	0.50
Prowl 3.3 EC	qt	8.38	Transfer Barb	1/4"	0.25
Roundup Weathermax	gal	71.84	Venturi Kit	each	85.00
Roundup Weathermax	pt	8.98			(continued)

Appendix Table 4. Operating inputs: estimated prices, Mississippi, 2010

ITEM NAME	UNIT	PRICE	ITEM NAME	UNIT	PRICE
		dollars			dollars
Venturi Kit20'x10gph	each	70.00	Strawberry Flat	each	0.64
Y Filter	1"	17.00	Strawberry Pint	each	0.03
OTHER			Surfactant Non Ionic	pt	1.55
1 gal bucket	each	1.50	Tighteners	each	2.50
Anchors	each	6.65	Tissue Sample SBerry	each	4.50
Bag-secure row cover	each	0.10	Wire - Blackberry	ft	0.02
Bamboo Stakes	each	0.30	Wire - Wine Grape	ft	0.01
BB Mktng fee TN-Ark	lb	0.23	Wire Links - W.Grape	each	2.15
BBMktngFee MS,AL,La	lb	0.23	Wire Vises - W.Grape	each	1.65
Bee Hive	each	52.00	Wood Post 2.5" x 7'	each	2.50
Brace Post 2.5" x 7'	each	2.50	Wood Post 3" x 7'	each	3.00
Burlap bag	each	0.60	SEED/PLANTS		
Clamshell Package	each	0.27	Blackberry Plants	each	3.00
Crop oil Conc. (Veg)	pt	2.51	Blueberry Plants T-A	each	2.85
Drip Tape (6000Ft)	Roll	156.00	Blueberry Plts M,A,L	each	2.00
End Post Anchors	each	6.90	Fescue Seed	lb	1.40
End Post Wine Grapes	each	22.00	Fig Trees	each	4.50
Fabricate rebar post	post	5.00	Grass Seed BB	lb	4.70
Grow Tubes	each	0.85	Lugs (grapes)	each	4.00
Line Posts Metal	each	6.25	Millet	lb	0.50
Mulch - MS,AL,LA.	cu yd	10.00	Muscadine (lug)	12lb	4.25
Mulch - TN & ARK	cu yd	22.00	Muscadine Vine	each	7.75
Mythl Bromide 67/33	lb	4.50	Peach Trees	each	6.64
Plastic Mulch 5ft	4000ft	162.00	Pecan Seedlings	each	16.00
Pruner (Hand)	each	45.00	Soybeans (RR)	lb	0.74
Refrigeration-chill	month	375.00	Strawberry Plants	100	8.00
Row Covers	roll	147.00	Wine Grape Vines	each	1.75
Soil Test	each	6.00			
Soil Test Probe	each	75.00			

Appendix Table 5. Estimated fuel prices
and interest rates Mississippi, 2010

ITEM NAME	UNIT	PRICE
dollars		
FUEL TYPES		
Diesel Fuel	gal	2.22
Gasoline	gal	2.47
LP Gas	gal	2.64
INTEREST RATES		
Short-term	%	4.50
Intermediate-term	%	6.50

Appendix Table 6. Labor names, units and wage rates,
Mississippi, 2010.

Item name	Unit	Wage Rate
Operator Labor	hour	11.23
Harvest Labor	hour	8.92
Planting Labor	hour	8.92
Hand Labor	hour	8.92
Fertigation Labor	hour	8.92
Refresh Strawberries	hour	8.92
SBerry Pallet Pkgng	hour	8.92
Irrigation Labor	hour	8.92
Pruning labor	hour	8.92

Appendix Table 7. Estimated costs per acre
Drip tape irrigation system, 5 ft row spacing
20 gpm with 8,712 ft of drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
IRRIGATION SUPPLIES							
Fertigation System	each	215.00	1.0000	215.00	_____		
Barb Lock Sleeve	1/4"	0.50	45.0000	22.50	_____		
Transfer Barb	1/4"	0.25	45.0000	11.25	_____		
Feeder Tube	ft	0.07	50.0000	3.50	_____		
Header Line 1 1/2"	ft	0.38	300.0000	114.00	_____		
Adapter(Reg to Head)	1 1/2"	1.56	1.0000	1.56	_____		
End Plug for Header	1 1/2"	1.55	1.0000	1.55	_____		
Hose Clamp	1 1/2"	0.57	2.0000	1.14	_____		
Pressure Regulator	12 PSI	35.00	1.0000	35.00	_____		
PVC Female Adaptor	1 1/2"	3.65	1.0000	3.65	_____		
Y Filter	1"	17.00	1.0000	17.00	_____		
PVC Fitting (bush)	1 1/2"	1.38	1.0000	1.38	_____		
PVC Fitting (adpt)	1 1/2"	0.85	1.0000	0.85	_____		
Hole Punch	1/4"	3.00	1.0000	3.00	_____		
Coupler	5/8"	0.75	4.0000	3.00	_____		
<hr/>							
TOTAL DIRECT EXPENSES				434.38	_____		
TOTAL INTEREST				28.23	_____		
<hr/>							
TOTAL SPECIFIED EXPENSES				462.61	_____		

Note: Cost of production estimates are based on 2009 input prices.
These items are grouped together and listed as Irrigation Setup on the last line of Table A and also as a fixed expense on Table B in an irrigated budget. A capital recovery charge of \$462.61 will appear in the budget to represent the annual ownership cost of these items. Additional irrigation inputs(such as rural water, drip tape, and plastic mulch) are not included in this table, but are listed as individual inputs within each irrigated enterprise budget.

Appendix Table 8. Estimated costs per acre
 Drip tape irrigation system, 6 ft row spacing
 16 gpm with 7,260 ft of drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
IRRIGATION SUPPLIES							
Fertigation System	each	215.00	1.0000	215.00	_____		
Barb Lock Sleeve	1/4"	0.50	40.0000	20.00	_____		
Transfer Barb	1/4"	0.25	40.0000	10.00	_____		
Feeder Tube	ft	0.07	50.0000	3.50	_____		
Header Line 1 1/2"	ft	0.38	300.0000	114.00	_____		
Adapter(Reg to Head)	1 1/2"	1.56	1.0000	1.56	_____		
End Plug for Header	1 1/2"	1.55	1.0000	1.55	_____		
Hose Clamp	1 1/2"	0.57	2.0000	1.14	_____		
Pressure Regulator	12 PSI	35.00	1.0000	35.00	_____		
PVC Female Adaptor	1 1/2"	3.65	1.0000	3.65	_____		
Y Filter	1"	17.00	1.0000	17.00	_____		
PVC Fitting (bush)	1 1/2"	1.38	1.0000	1.38	_____		
PVC Fitting (adpt)	1 1/2"	0.85	1.0000	0.85	_____		
Hole Punch	1/4"	3.00	1.0000	3.00	_____		
Coupler	5/8"	0.75	4.0000	3.00	_____		

TOTAL DIRECT EXPENSES			430.63	_____			
TOTAL INTEREST			28.00	_____			

TOTAL SPECIFIED EXPENSES			458.63	_____			

Note: Cost of production estimates are based on 2009 input prices.
 These items are grouped together and listed as Irrigation Setup on the last line of Table A and also as a fixed expense on Table B in an irrigated budget. A capital recovery charge of \$458.63 will appear in the budget to represent the annual ownership cost of these items. Additional irrigation inputs (such as rural water, drip tape, and plastic mulch) are not included in this table, but are listed as individual inputs within each irrigated enterprise budget.

Appendix Table 9. Estimated costs per acre
Drip tape irrigation system, 8 ft row spacing
12 gpm with 5,445 ft of drip tape, Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
IRRIGATION SUPPLIES							
Fertigation System	each	215.00	1.0000	215.00	_____		
Barb Lock Sleeve	1/4"	0.50	30.0000	15.00	_____		
Transfer Barb	1/4"	0.25	30.0000	7.50	_____		
Feeder Tube	ft	0.07	50.0000	3.50	_____		
Header Line 1 1/2"	ft	0.38	300.0000	114.00	_____		
Adapter(Reg to Head)	1 1/2"	1.56	1.0000	1.56	_____		
End Plug for Header	1 1/2"	1.55	1.0000	1.55	_____		
Hose Clamp	1 1/2"	0.57	2.0000	1.14	_____		
Pressure Regulator	12 PSI	35.00	1.0000	35.00	_____		
PVC Female Adaptor	1 1/2"	3.65	1.0000	3.65	_____		
Y Filter	1"	17.00	1.0000	17.00	_____		
PVC Fitting (bush)	1 1/2"	1.38	1.0000	1.38	_____		
PVC Fitting (adpt)	1 1/2"	0.85	1.0000	0.85	_____		
Hole Punch	1/4"	3.00	1.0000	3.00	_____		
Coupler	5/8"	0.75	4.0000	3.00	_____		
<hr/>							
TOTAL DIRECT EXPENSES				423.13	_____		
TOTAL INTEREST				27.50	_____		
<hr/>							
TOTAL SPECIFIED EXPENSES				450.63	_____		

Note: Cost of production estimates are based on 2009 input prices.
These items are grouped together and listed as Irrigation Setup on the last line of Table A and also as a fixed expense on Table B in an irrigated budget. A capital recovery charge of \$450.63 will appear in the budget to represent the annual ownership cost of these items. Additional irrigation inputs(such as rural water, drip tape, and plastic mulch) are not included in this table, but are listed as individual inputs within each irrigated enterprise budget.

Appendix Table 10. Estimated costs per acre
 Micro sprinker system w/oval hose, 40'
 40 ft row spacing, approx. 10 gpm, with 1,089 row ft,
 Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
IRRIGATION SUPPLIES							
Oval Hose 1" 21PSI	ft	0.15	1660.0000	249.00	_____		
Micro Tubing	ft	0.06	200.0000	12.00	_____		
Stake, Micro-Spray	each	0.50	28.0000	14.00	_____		
Connector(barbxbarb)	each	0.10	28.0000	2.80	_____		
Micro Sprinkler	each	0.76	28.0000	21.28	_____		
Dual Goof Plug	each	0.06	20.0000	1.20	_____		
GD SS clamp	each	0.57	20.0000	11.40	_____		
PVC insert Tee	each	1.34	4.0000	5.36	_____		
3/4PVCIns Male Adapt	each	1.42	4.0000	5.68	_____		
Flush Valve	each	1.09	4.0000	4.36	_____		
MPT Tank Valve	each	2.00	2.0000	4.00	_____		
Shrader Vlv Cap	each	3.00	1.0000	3.00	_____		
MPT Flow Meter	each	67.50	1.0000	67.50	_____		
Quick Punch	each	3.00	1.0000	3.00	_____		
Pr-Pmr 20 PSI	each	12.00	1.0000	12.00	_____		
PVC insert plug	each	1.12	1.0000	1.12	_____		
PVC Ins Male Adapt	each	0.55	1.0000	0.55	_____		
Venturi Kit	each	85.00	1.0000	85.00	_____		
Service Unit	each	45.00	1.0000	45.00	_____		
12 Model R	each	65.47	1.0000	65.47	_____		
24 Model R	each	70.65	1.0000	70.65	_____		
MPT Tagline Filter	each	17.00	1.0000	17.00	_____		
Pocket Pressure Gage	each	5.00	1.0000	5.00	_____		

TOTAL DIRECT EXPENSES (EVERY 10 YEARS)			706.37	_____			
TOTAL INTEREST OVER 10 YEARS			276.23	_____			

TOTAL SPECIFIED EXPENSES			982.60	_____			

Note: Cost of production estimates are based on 2009 input prices.
 These items are grouped together and listed as Irrigation Setup on the last line of Table A and also as a fixed expense on Table B in an irrigated budget. A capital recovery charge of \$98.26 will appear in the budget to represent the annual ownership cost of these items over a 10 year period. Additional irrigation inputs(such as rural water, drip tape, and plastic mulch) are not included in this table, but are listed as individual inputs within each irrigated enterprise budget.

Appendix Table 11. Estimated costs per acre
Drip tape irrigation system w/integrated emitters, 12'
12 ft row spacing, approx. 10 gpm, with 3,630 row ft,
Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
IRRIGATION SUPPLIES							
Signature 18mm.42gph ft	ft	0.18	4000.0000	720.00	_____		
Hose 26mm	ft	0.20	250.0000	50.00	_____		
LE Autoflush end	each	1.50	20.0000	30.00	_____		
Adapter 7mm & 16mm	each	0.54	20.0000	10.80	_____		
Dual Goof Plug	each	0.06	20.0000	1.20	_____		
Coupler 16mm	each	0.50	5.0000	2.50	_____		
MPT Tank Valve	each	2.00	2.0000	4.00	_____		
MPT Tagline Filter	each	17.00	1.0000	17.00	_____		
PR-PMR 30 PSI	each	12.00	1.0000	12.00	_____		
MPT M Adptr	each	1.37	1.0000	1.37	_____		
Figure 8	each	0.50	1.0000	0.50	_____		
MPT Flow Meter	each	67.50	1.0000	67.50	_____		
Pocket Pressure Gage	each	5.00	1.0000	5.00	_____		
Shrader Vlv Cap	each	3.00	1.0000	3.00	_____		
Venturi Kit	each	85.00	1.0000	85.00	_____		
Service Unit	each	45.00	1.0000	45.00	_____		
12 Model R	each	65.47	1.0000	65.47	_____		
24 Model R	each	70.65	1.0000	70.65	_____		
INTEREST ON OP. CAP.	acre	31.27	1.0000	31.27	_____		
<hr/>							
TOTAL DIRECT EXPENSES (EVERY 7 YEARS)				1222.26	_____		
TOTAL INTEREST OVER 7 YEARS				337.69	_____		
TOTAL SPECIFIED EXPENSES				1559.95	_____		

Note: Cost of production estimates are based on 2009 input prices.
These items are grouped together and listed as Irrigation Setup on the last line of Table A and also as a fixed expense on Table B in an irrigated budget. A capital recovery charge of \$222.85 will appear in the budget to represent the annual ownership cost of these items over a 7 year period. Additional irrigation inputs(such as rural water, drip tape, and plastic mulch) are not included in this table, but are listed as individual inputs within each irrigated enterprise budget.

Appendix Table 12. Estimated costs per acre
Drip tape irrigation system w/integrated emitters, 20'
20 ft row spacing, approx. 10 gpm, with 2,178 row ft,
Mississippi, 2010

ITEM	UNIT	PRICE	QUANTITY	AMOUNT	YOUR FARM		
dollars				dollars			
DIRECT EXPENSES							
IRRIGATION SUPPLIES							
Signature 18mm.55gph ft	ft	0.18	3000.0000	555.00	_____		
Hose 26mm	ft	0.20	250.0000	50.00	_____		
LE Autoflush end	each	1.50	12.0000	18.00	_____		
Adapter 7mm & 16mm	each	0.54	12.0000	6.48	_____		
Dual Goof Plug	each	0.06	20.0000	1.20	_____		
Coupler 16mm	each	0.50	5.0000	2.50	_____		
MPT Tank Valve	each	2.00	2.0000	4.00	_____		
MPT Tagline Filter	each	17.00	1.0000	17.00	_____		
PR-PMR 30 PSI	each	12.00	1.0000	12.00	_____		
MPT M Adptr	each	1.37	1.0000	1.37	_____		
Figure 8	each	0.50	1.0000	0.50	_____		
MPT Flow Meter	each	67.50	1.0000	67.50	_____		
Pocket Pressure Gage	each	5.00	1.0000	5.00	_____		
Shrader Vlv Cap	each	3.00	1.0000	3.00	_____		
Venturi Kit20'x10gph	each	70.00	1.0000	70.00	_____		
Service Unit	each	45.00	1.0000	45.00	_____		
12 Model R	each	65.47	1.0000	65.47	_____		
24 Model R	each	70.65	1.0000	70.65	_____		

TOTAL DIRECT EXPENSES (EVERY & YEARS)			994.67	_____			
TOTAL INTEREST OVER 7 YEARS			274.85	_____			

TOTAL SPECIFIED EXPENSES			1269.52	_____			

Note: Cost of production estimates are based on 2009 input prices.

These items are grouped together and listed as Irrigation Setup on the last line of Table A and also as a fixed expense on Table B in an irrigated budget. A capital recovery charge of \$181.36 will appear in the budget to represent the annual ownership cost of these items over a 7 year period. Additional irrigation inputs(such as rural water, drip tape, and plastic mulch) are not included in this table, but are listed as individual inputs within each irrigated enterprise budget.

Literature Cited

1. Agricultural Engineers Yearbook of Standards. American Society of Agricultural Engineers, St. Joseph, Michigan.
2. Boehlje, M.D. and V.R. Eidman. *Farm Management*. New York: John Wiley and Sons, 1984.
3. Bolton, Bill, J.B. Penn, Fred T. Cooke Jr., and Arthur M. Heagler. "Days Suitable for Fieldwork, Mississippi River Delta Cotton Area." D.A.E. Research Report No. 384, Louisiana State University, November 1968. .
4. Budgets for Major Farm Enterprises in the Mississippi River Delta of Arkansas, Louisiana, and Mississippi." D.A.E. Circular No. 281, Department of Agricultural Economics and Agribusiness, Agricultural Experiment Station, Louisiana State University, June 1961
5. Caillavet, DeWitt F. "An Economic Assessment of Production Alternatives Resulting From Changes in the Machinery Complement of Representative Farms in the Delta Area of Mississippi." Master of Science Thesis, Department of Agricultural Economics, Mississippi State University, May 1984.
6. Cooke, Fred T. Jr., J.M. Anderson, and Arthur M. Heagler. "Crop Budgets and Planning Data for Major Farm Enterprises in the Yazoo-Mississippi Delta." Mississippi Agricultural and Forestry Experiment Station Bulletin 794, July 1972.
7. Cooke, Fred T. Jr., J.M. Anderson, D.W. Parvin Jr., A.M. Heagler, Kenneth Paxton, Shelby Holders Jr., and James G. Hamill. "Crop Budgets and Planning Data for Major Farm Enterprises in the Mississippi-Louisiana Delta, 1975." Mississippi Agricultural and Forestry Experiment Station Bulletin 834, May 1975.
8. "Corn, Grain Sorghum & Wheat 2010 Planning Budgets." Budget Report No. 2009-04, Department of Agricultural Economics, Mississippi State University, December 2009.
9. "Costs of Producing Selected Crops in the U.S., 1974." Senate Committee Project No. 63-092, Committee on Agriculture and Forestry, U.S. Senate, January 8, 1976.
10. "Cotton 2010 Planning Budgets." Budget Report No. 2009-02, Department of Agricultural Economics, Mississippi State University, December 2009.
11. Cox, Laura Rebecca. "Overhead Labor Cost in the Delta Area of Mississippi." Master of Science Thesis, Department of Agricultural Economics, Mississippi State University, October 1982.
12. "Forage 2009 Planning Budgets." Budget Report No. 2008-1, Department of Agricultural Economics, Mississippi State University, September 2008.
13. Laughlin, David H. and Robert K. Mehrle. "An Economic Evaluation: Straight Versus Contour Levee Rice Production Practices in Mississippi." Mississippi Agricultural and Forestry Experiment Station Bulletin 1063. December 1996.
14. Laughlin, David H. and Stan Spurlock. "User's Guide for the Mississippi State Budget Generator Version 6.0 for Windows." AEC Staff Report No. 2003-01, Department of Agricultural Economics, Mississippi State University, March 2003.
15. "Mississippi Agricultural Statistics." Mississippi Department of Agriculture and Commerce and Department of Agriculture, Mississippi Agriculture Statistical Service, Jackson, Mississippi.
16. "Rice 2010 Planning Budgets." Budget Report No. 2009-05, Department of Agricultural Economics, Mississippi State University, December 2009.
17. "Soybeans 2010 Planning Budgets." Budget Report No. 2009-03, Department of Agricultural Economics, Mississippi State University, December 2009.
18. "Vegetables 2010 Planning Budgets." Budget Report No. 2009-01, Department of Agricultural Economics, Mississippi State University December 2009.
19. "Peanuts 2010 Planning Budgets." Budget Report No. 2009-08, Department of Agricultural Economics, Mississippi State University, December 2009.



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