

2011 Bell Peppers on Plastic Budget

Fumigant – Chloropicrin-250
Mulch – High Barrier Silver on Black Metalized Mulch (VIF-D)

Prepared by Esendugue Greg Fonsah, Agricultural and Applied Economics, UGA Myra Clarisse Ferrer, Graduate Student, Agricultural and Applied Economics, UGA

Table 1. Yields and prices of producing bell peppers with chloropicrin-250 on high barrier silver on black metalized mulch (VIF-D) in Georgia.

	BEST	OPTIMISTIC	MEDIAN	PESSIMISTIC	WORST
Yield (cartons)	1611	1460	1308.25	1156.74	1005
Price per carton	16.00	14.00	12.00	10.00	8.00

Table 2. Pre-harvesting variable cost of producing bell peppers with chloropicrin-250 on high barrier silver on black metalized mulch (VIF-D) in Georgia.

Item	Unit	Quantity	Price	Amt/acre	Yours
Plants	Thousand	7.50	\$29.50	\$221.25	
Lime, applied	Ton	1.00	\$28.50	\$28.50	
Base Fertilizer	lbs.	12.00	\$26.41	\$316.88	
Sidedress Fertilizer (soluble)	Gal.	60.00	\$2.82	\$169.37	
Insecticide	Acre	1.00	\$240.16	\$240.16	
Fungicide	Acre	1.00	\$349.02	\$349.02	
Nematicide	Acre	1.00	\$822.88	\$822.88	
Herbicide	Acre	1.00	\$111.68	\$111.68	
Plastic	Roll	2.80	\$68.50	\$191.80	
Plastic Removal	Acre	1.00	\$75.00	\$75.00	
Drip Tape	Ft	8700.00	\$0.02	\$174.00	
Fumigation and Mulching	Acre	1.00	\$1,185.70	\$1,185.70	
Machinery	Hr.	5.00	\$21.00	\$105.00	
Transplant Labor	Hr.	20.00	\$7.00	\$140.00	
Labor	Hr.	33.00	\$6.00	\$198.00	
Land rent	Acre	1.00	\$110.00	\$110.00	
Irrigation (Mach + Labor)	Acre	1.00	\$65.08	\$65.08	
Interest on Oper. Cap.	\$	4504.31	\$0.07	\$157.65	
Pre-Harvest Variable Costs				\$4,661.96	

Table 3. Harvesting and marketing costs of producing bell peppers with chloropicrin-250 on high barrier silver on black metalized mulch (VIF-D) in Georgia.

	Item	Unit	Quantity	Price	Amt/acre	Yours
Picking and h	Ctn.	1308	\$0.85	\$1,112.01		
Grading and	packing	Ctn.	1308	\$1.10	\$1,439.08	
Container		Ctn.	1308	\$0.75	\$981.19	
Marketing	8.50 % GROSS	Ctn.	1308	\$1.02	\$1,334.42	
Total Harvest and Marketing				\$3.72	\$4,866.70	
Total Variable C	osts				\$9,528.66	

Table 4. Fixed costs of producing bell peppers with chloropicrin-250 on high barrier silver on black metalized mulch (VIF-D) in Georgia.

Item	Unit	Quantity	Price	Amt/acre	Yours
Machinery	Acre	1.00	\$53.59	\$53.59	
Irrigation	Acre	1.00	\$220.65	\$220.65	
Land	Acre	1.00	\$0.00	\$0.00	
Overhead and Management	\$	4661.96	\$0.15	\$699.29	
Total Fixed Costs				\$973.54	
_					
Total budgeted cost per acre				\$10,502.20	

Table 5. Risk-rated returns over total costs of producing bell peppers with chloropicrin-250 on high barrier silver on black metalized mulch (VIF-D) in Georgia.

Description		Optimistic	Expected Pessimistic				
Returns(\$)	9,549	8,099	6,648	5,197	3,746	2,295	844
Chances	7%	16%	31%	50%			
Chances				50%	31%	16%	7%
CHANCES FOR PROFIT 96% BASE BUDGETED NET REVEN			T REVENUI	E	5,197		

Acknowledgment

This project was supported by CSREES Grant entitled "Assisting Vegetable Growers in the adoption of methyl bromide alternatives for weeds, diseases, and nematodes", 2006-2009.