

Horticultural Crops Enterprise Budgeting Tool

1
Crop Name Green Beans (Northeastern) **Year** 2010
Area Unit Bed **Unit Size** 40 Sq. Ft
Wage per Hour \$ 10.00 **Fuel Price** \$ 2.60

Income 60.00 lbs/Bed **yield @** \$ 4.00

	Economic			Cash		
	Gross	Less Costs	= Net Breakeven	Gross	Less Costs	= Net Breakeven
Income per Bed	240.00	120.57	119.43	2.01	119.01	120.99

Operation	Unit	Times or Qty	Labor @ \$10/Hr	Fuel and Lube @ \$2.6	Maintenance	Ownership	Total per Bed
Tillage	Bed	1	0.25	0.10	0.08	1.45	1.88
Direct Seeding	Bed	1	1.50				1.50
Weeding	Bed	3	3.00				3.00
Drip Irrigation Setup	Bed	1	0.25				0.25
Drip Irrigation	Bed	10	0.11				0.11
Harvest; Picking	Bed	6	18.75				18.75
Product Cleaning	Bed	6	9.75				9.75
Product Packaging; Bagging	Bed	6	9.00				9.00
Trellising	Bed	5	15.63				15.63
End of Year Cleanup	Bed	1	1.63				1.63
Total for Field Operations			59.86	0.10	0.08	1.45	61.49

Materials	Category	Application			Price	
		% Units	Rate /Unit @		Per Application Unit	Total per Bed
Bean	Seeds	100%	70.00 Seed		0.01	0.76
Drip Line	Equipment	100%	22.00 Bed		0.18	3.96
Hay	Mulch	100%	1.00 Bale		5.00	5.00
Trellising: Netting	Equipment	100%	20.00 ft		0.33	6.56
Markers	Equipment	100%	1.00 Each		0.04	0
Trellising: Post	Equipment	100%	2.00 Post		3.50	7
Bags	Packaging	100%	150.00 Each		0.01	2

Total Material Costs and Custom Hire 24.82

				Economic	Cash
Costs for Field Operations and Materials and Services				86.31	84.86
Interest on Operations	Cash Expense	Interest Rate	months		
	84.78	8.00%	8.00	4.52	4.52
Total Operating Expendable and Allocated Expenses per Unit Area				90.83	89.38
Overhead (Allocated by)	Gross			29.61	29.61
Real Estate Costs	Taxes			0.02	0.02
	Opportunity			0.11	
	Other				
	Rent				
Total Cost per Unit Area				120.57	119.01

