



Ministry of Agriculture, Food, & Fisheries

# Certified Organic Versus Non-Organic Budgets For Nettle Herb 1/4 Acre Winter 2002

This information is provided as a tool for projecting costs and returns for B.C. farm enterprises and as a general guide for planning individual farms. The sample budget should be used as a guide only and should not be used for business analysis without adjustments to reflect individual situations. Each farm should develop their own budget to reflect their production goals, costs and market prices.

Information regarding financial planning and other enterprise budgets may be downloaded from the internet at http://www.agf.gov.bc.ca/busmgmt/budgets/index.htm

#### **Key Success Factors**

- Medium level of horticultural training and skills.
- Good site selection and preparation.
- Vigilant record keeping of all aspects of operation from production to marketing.
- Strong marketing skills Identify and research your markets prior to planting.
- Reduce direct and indirect expenses as much as possible.

#### **Risk Factors and Strategies**

<u>Production Risks</u> - Disease, weed and insect control are essential to ensure high yields. Climate, topography and soil conditions will affect crop and variety options. Ensure you make selections that are suited to your area. Inexperience and lack of diligence can result in a set back or general reduction in crop yields. Adverse weather conditions can reduce yields and quality. Programs available to offset production risks include NISA and whole farm insurance.

<u>Handling Risks</u> - Ensure all crops are properly harvested, dried, packaged, stored and shipped. Improper handling will reduce the amount of your marketable product.

<u>Price Risks</u> - Depending upon your target market, competition from other local growers or import products is a constant factor. Adjustments in your production or marketing plans may be required. Providing a consistent and high quality product and ensuring your customer needs are met are vital elements in offsetting adverse effects of a competitive market place. Certified organic production is the simplest way to compete with low-cost imported crops. Herbs prices are also very quantity sensitive. Small scale production may result in higher gains than production over 250 lbs.

<u>Market Risks</u> - This will depend upon your marketing strategy. Buyers for herb crops appear and disappear quite rapidly. Demand for one herb may be high in one year and slow the next. Ensure that your commodity mix will allow for the rise and fall of the markets for individual herbs. Expect to spend a large portion of time keeping track of the current market.

# Sample Enterprise Budget and Worksheet **Certified Organic Versus Non-Organic Budgets For Nettle Herb**

The sample enterprise budget provided should be viewed as a first approximation only. Use the column "your farm" to add, delete and adjust items to reflect your specific production situation.

The following income and direct expense information does not account for general farm inputs that are applied to the total farm area (e.g., general labour costs; general marketing costs; irrigation fees; repair&maintenance, organic certification fees).

**Projected Income - Certified Organic Nettle** 

	Yield	Unit	Target	Total Inc.
	Year 2		Price	Year 2
Nettle, cert organic	400	lbs	7.00	\$2,800.00

<b>Projected Direct Expenses- Ce</b>	rtified Organic Nett	le					
Labour	Qty - Year 1	Qty -Year 2	Unit	Price	Expense-Yr 1	Expense-Yr 2	
Weeding - hired labour	24	24	hour	8.00	192.00	192.00	
Harvest - hired labour		36	hour	8.00	0.00	288.00	
Total hired labour cost	24	60.0	hour	8.00	192.00	480.00	
Seed Cost							
Nettle	1		kg	400.00	400.00	0.00	
Fertilizer							
Tractor Fuel	14		litres	0.50	7.00	0.00	
Tractor Oil & lube					1.05	0.00	
Packaging							
Bags - large		2	each	0.05	0.00	0.10	
Corrugated boxes		2	each	2.50	0.00	5.00	
Marketing							
Advertising/faxes/telephone						100.00	
Irrigation	0.25	0.25	acres	60.00	15.00	15.00	
TOTAL					615.05	600.10	

Establishment Costs	-\$615.05
Income less Direct Expenses (certified organic production)	\$2,199.90

**Projected Indirect Expenses** Depreciation ...... Interest ...... Insurance ..... Administration ...... Legal/accounting ...... Other .....

**Total** 

Indirect expenses do not vary with the level of output and are typically associated with inputs used in more than one enterprise and must be allocated appropriately (prorated) between uses.

# **Projected Net Income**

Projected Income	
minus Projected Direct AND Indirect Expenses	
	Projected Net Income

# **Sensitivity Analysis of Total Production Income**

Profitability is strongly influenced by market prices and yield. The tables below illustrate the changes to income as prices and yield vary.

#### Price vs. Income

	Low Price	Average Price	Target Price	High Price
	\$4.00	\$6.25	\$7.00	\$9.25
Total Income	\$1,000	\$1,900	\$2,200	\$3,100

#### Yield vs. Income

	Low Yield	Average Yield	Target Yield	High Yield
	300	350	400.00	475.00
Total Income	\$1,500	\$1,850	\$2,200	\$2,725

#### **Certified Organic vs. Conventional**

	Area	Yield	Unit	Average	Price	Total
				Price	Range	Income
Nettle, cert organic	.25 acre	400	lbs	\$7	5.00-10.00	\$2,800
Nettle, conventional	.25 acre	400	lbs	\$4	2.50-7.00	\$1,600

# **Cash Flow Timing**

The table below indicates the monthly flow of income and indirect expenses.

	J	F		M	A		M	J		J A	5	<b>S C</b>	N D
% Direct Expenses - Year 1	0	0	30	0		6	5		5	5	0	0	0 0
% Direct Expenses - Year 2	0	0	0	5		15	10		15	10	5	0	0 0
% Income	0	0	0	0		0	0		0	0	0	50	50 0

# **Total Labour Hours Required**

Total Labour Hours Re	equired	<b>Investment Capital Replacement Costs</b>	
Labour	Quantity	Unit	Buildings
Seeding	1	hour	Tractor
Weeding	24	hour	Implements
Weeding - hired labour	24	hour	Tillers
Pest/Disease control	4	hour	Harrows
Fertilization	2	hour	Rototiller
Irrigation	2	hour	RightwayTM Planter
Harvest	14	hour	Dryer
Harvest - hired labour	36	hour	Bins/totes etc.
Drying	2	hour	Hand trucks/dolleys
Packaging	1	hour	Scale
Total operator labour hours	50	hour	Vehicle
Total hired labour hours	60	hour	Small Tools & Equipment
Total labour hours required	110	hour	Irrigation System

Buildings	\$15,000
Tractor	15,000
Implements	
Tillers	8,000
Harrows	2,000
Rototiller	500
RightwayTM Planter	150
Dryer	1,500
Bins/totes etc.	100
Hand trucks/dolleys	100
Scale	300
Vehicle	12,000
Small Tools & Equipment	500
Irrigation System	3,000
Total	\$58,150

#### **Assumptions**

The following assumptions were made in calculating the sample budget:

#### **General Farm Assumptions**

## **Income & Expenses:**

- Projected income and expenses are based on current markets.

# **Planting Information:**

- Planting is based on rows with 30" centres.
- Planting equipment: single row, push-type "Rightway TM" precision seeder .
- Nettle is a perennial crop but should be replanted every 4-6 years.

#### **Yield Information**

- Harvests may take place 2-3 times per year depending upon growing conditions.
- A secondary crop could be nettle root should a grower decide to re-plant their field.

## **Quality Considerations**

- Full colour must be retained by careful drying.
- Nettle herb must be moved into shade quickly during harvest.

#### **Marketing Information:**

- Prices are based on selling entire production to a small to mid-size manufacturer - A more difficult market is selling directly to retail customers, small craft companies or herbalists. A higher price could be realized in the smaller market but will increase the time and expense required for marketing and packaging.

### **Labour requirements:**

- Herb enterprises are normally conducted using operator labour with occasional outside help brought in during weed & harvest crisis situations.
- Most weed control labour happens during the seedling stage when the plants are the least weed tolerant. Once the plants reach 12", they begin to shade out weeds and the labour requirements diminish dramatically.
- Harvest labour is estimated on an average picker harvesting 10 dried lbs/hour.

#### **Equipment Costs:**

- Tractor Fuel Costs are calculated as follows: no of tractor hours x 8L/hr consumption x \$0.50/L price.
- Oil & lube costs are assumed at 15% of fuel costs.
- Repair and Maintenance costs are calculated at 3% of investment capital replacement costs.
- Investment capital replacements costs are for a 10 acre farm with 2 acres in production.

#### References:

- Technical Feasibility Study for Medicinal & Aromatic Plants AG Consulting
- Medicinal Herbs in the Garden, Field & Marketplace, L. Sturdivant, T. Blakeley
- Potential of Herbs as a Cash Crop, RA Miller
- Richters Herbs, www.richters.com
- BCMAFF Planning for Profit Budgets available at http://www.agf.gov.bc.ca/busmgmt/budgets/index.htm

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