small-scale food production

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Each year, it seems that an increasing number of people are raising food crops or animals on a small scale. Some do it for recreation, some to become more self-sufficient in food, and others for supplemental income, or to recover taxes on land or buildings.

Whatever your motive may be, you are probably interested in what has to be put into the operation and what you can expect to get out of it. The following table gives some idea of the production potential of various enterprises, as well as essential components of capital investment, operating expenses and labor.

Although much of the world's food comes from large-scale production, that doesn't rule out smaller-scale producers on a part-time basis. In fact, the little fellow can often provide goods and services neglected by the chain stores and large supermarkets. A small-scale operator generally has better control over his production and can therefore spot problems before they become serious. Success depends to a large extent on his knowledge and experience, and his ability to select and manage the production requirements of his particular resources.

Anyone who can build a reputation for reliability and quality for a particular commodity invariably has a ready market.

A part-time entrepreneur may have an opportunity to lease land for production, or to produce on franchise or contract with a company in the business. Or he may come to some agreement to supply food processors, seed companies, poultry breeders or packing houses with the type of product they need.

As a small-scale producer, you will probably be able to market most of your produce as you wish. However, grading or marketing regulations may apply to some commodities, depending on the province in which you live. Be sure to contact your provincial department of agriculture to find out about marketing any food commodities you are planning to sell.

There are many other food-raising enterprises besides the ones mentioned here. For more details, contact your local agricultural representative or write to the Extension Branch, Department of Agriculture, in the capital city of your province. They can advise you on the best choice of enterprises for your particular area.

A number of Canada Department of Agriculture publications on agricultural enterprises are listed at the end of this publication.



http://www.archive.org/details/smallscalefoodpr00cana

livestock and poultry _____

| | Potential Production | Components of Production | | | |
|---|--|--|--|--|--|
| Type of Enterprise | | Property and Equipment Investment | Operating Expense | Labor and Management | |
| Beef cow herd Raise brood cow, and calf to weaning | 1 calf/cow/yr | Hayland and pastureland Winter shelter Minimum 3 ac/cow Fencing | 20 lb hay/day/cow 1½ tons grain/yr/cow | Daily care Close attention at calving time | |
| Stocker calves Raise weaned calves to finishing stage | 500-600 lb gain/hd | Hayland and pastureland Winter shelter Fencing | 8–10 lb grain/lb gain Cost of calves | Daily care of feeding and health | |
| Feeder cattle Finish cattle for market | 300 lb gain/hd | Feedlot | 20 lb grain/day/hd Cost of feeders Some hay or grass silage Feed supplements Veterinary service | Efficient feeding and health management | |
| Goats For milk | 2000 lb milk/yr | Hayland and pastureland Winter shelter | $1\frac{1}{2}$ – $2\frac{1}{2}$ lb grain/day Hay and pasture | Daily care and feeding Milking | |
| Ewe flock Raise ewes for lambs to weaning | 1 to 2 lambs/yr | Min $\frac{1}{4}$ ac pasture/ewe Winter shelter Fencing | 300 lb grain/ewe $\frac{1}{2}-\frac{3}{4}$ tons of hay/ewe Veterinary service and medicine | Daily care of health and feeding Close attention at lambing time Twice daily feeding, or once a day on full feed | |
| Feeder lambs Weaned lambs finished for market | 50 lb gain on marketed lambs up to ½ lb gain/day | Hayland or pastureland Feedlot | 50/50 grain hay 6 lb feed/lb gain Cost of lambs Veterinary service and medicine | Efficient feed management Care of health | |

| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management |
|--|--|--|--|--|
| Sow herd Raise sows for pigs to weaning | 15 to 20 pigs/sow/yr | Well-ventilated shelter Supplemental heat in winter Farrowing crates | 10 lb feed/day/sow Veterinary service | Rigid health standards Special care of small pigs Daily care and feeding Good records |
| Feeder pigs Raise weaned pigs to market | 160–170 lb gain on marketed pigs Check provincial market quotas | Winter shelter Feeding pens | 500–600 lb feed/ 150 lb gain Cost of weaners Veterinary service and medication | Efficient feeding and health care |
| Dairy cow herd Brood cow to produce milk and to raise calf to weaning | 8000-10,000 lb milk/yr | Warm barn Fencing Hayland and pastureland Cream separator Good water supply | 15–20 lb hay/day 1 lb grain/4 lb milk produced | Daily care Twice a day milking Keep milk records |
| Raise heifer calves to freshen | 1 animal unit/ac | Warm barn (winter) Shelter (summer) Hayland and pastureland Water supply Fencing | 10 lb hay/day 2 lb grain | Daily care |
| Laying hens Raise hens for egg production; purchased as pullets ready-to-lay | Must obtain quota from local prov. egg board 240 eggs/hen/yr | Enclosed pens or laying cages Feeding and watering equipment | 4 ¹ ₄ lb feed/doz eggs Cost of started pullets | Efficient feeding and health care Egg gathering and handling |
| Chickens Broilers or roasters | Must obtain quota from local prov. broiler board 3–5 lb gain (broilers) 5–8 lb gain (roasters) | Enclosed pens Feeding, watering and brooding equipment | Cost of chicks $2\frac{1}{2}-3\frac{1}{2}$ lb feed/lb gain | Efficient feeding and health care |

| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management |
|---|---|--|---|--|
| Turkeys Lightweight or heavyweight | Must obtain quota from local prov. turkey board Lightweight: 6–10 lb gain Heavyweight: 10–16 lb (female) Heavyweight: 16–30 lb (male) | Enclosed pens or range with shelters (heavies) Feeding, watering and brooding equipment | 3–4 lb feed/lb gain Cost of poults | Efficient feeding and health care |
| Geese | | | | |
| For meat, eggs for hatching, feathers | 20–25/ac on range 8–50 eggs/bird/yr 10–20 lb meat | Range Winter shelter Nests Fencing Water fowl incubator | Feed grain or pellets in winter Grass during summer, plus some grain supplement | Daily care and feeding Have fertility and hatching problems Good foragers Used to weed strawberries Difficult to have small flocks processed |
| Ducks For meat, eggs for hatching, feathers | 160–300 eggs/yr 5–10 lb meat | Range Shelter Nests Fencing Water fowl incubator | Feed grain or pellets, if raised commercially Farm ducks, grass plus grain or pellets | Daily care and feeding Difficult to have small flocks processed |
| Exotic poultry breeds For pets or exhibition | Variable | Winter shelter Incubator Brooder Ranges Individual pens with runs for breeding | Feed grain Cost of breeding pair (or trio), or dozen hatching eggs Sales | Daily care and feeding Eggs must be identified if for sale and incubation |
| Rabbits For meat or pets | 40-60 young/doe/yr | Winter shelter Pens or cages | Grain, hay or pellets | Daily care and feeding Production varies with breed selected |

| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management |
|--------------------|---------------------------------------|--------------------------------------|--|----------------------------------|
| Boarding horses | \$1—\$4/day, depending on services | Winter shelter Paddock | Feed varies with size of horse and activity 10–12 lb hay and 6–10 lb grain for 1000–lb horse | Daily care of feeding and health |
| | | | | |

field crops _____

| Type of Enterprise | | Components of Production | | |
|--|--------------------------|---|----------------------------|--|
| | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management |
| Grazing land Rent for growing young cattle for beef or dairy herds | 1/5 to 3 animal units/ac | Pastureland Fencing Water supply | Fertilizer | Daily care of livestock Controlled grazing |
| Hay | 1 to 5 tons/ac | Hayland Tractor power Seeding and harvesting equipment | Fertilizer Seed Fuel | Harvesting Harvest at optimum stage of digestibility |
| Grass silage | 2 to 10 tons/ac | Hayland Tractor power Seeding and harvesting equipment Silo | Fertilizer Seed Fuel | Harvesting Equipment for heavy bulk handling |

| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management |
|---|--|---|--|---|
| Corn silage | 5 to 20 tons/ac | Good tillable land in area of adaptation High degree of mechanization Silo Tractor power | Fertilizer Herbicides Seed Fuel | High fertility Harvesting Cultivation Annual seeding Weed spraying |
| Grain corn | 40 to 125 bu/ac | Good tillable land in area of adaptation High degree of mechanization Tractor power Crib | Fertilizer Herbicides Seed Fuel | High fertility Harvesting Cultivation Annual seeding Weed spraying |
| Grain and oilseeds For milling, oil extraction or livestock feed | 20 to 100 bu/ac depending on type and growing conditions | Good tillable land Seeding, cultivation and harvesting equipment Tractor power Storage bins | Fertilizer Seed Herbicides Fuel | Cultivation Annual seeding Harvesting Seasonal labor Grow disease-resistant varieties |
| Pedigreed seed | Variable. Usually commands premium for varietal purity | Good tillable land Suitable cultural equipment Tractor power Seed cleaning equipment | Fertilizer Pedigreed seed Fuel | Specialized knowledge and experience Application for crop inspection Isolation and pedigree standards Membership in the Canadian Seed Growers' Association for cereal and forage seed production Seeding Special harvest techniques Weed control Rogueing |

horticultural crops _____

| | | Components of Production | | |
|--------------------------|--|--|---|---|
| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management |
| Strawberries | 6000-8000 lb/ac | Good tillable land Biennial plantation | Nursery plants Fertilizer Containers Economical control of weeds, insects and diseases requires expert skill and management | Picking Weed control Planting Production for one or more years after planting |
| Raspberries | 1—2 tons/ac | Good tillable land Perennial plantation | Nursery plants Fertilizer Containers | Picking Weed control Pruning |
| Highbush blueberries | 4000-6000 pints/ac | Tillable acid soil Perennial plantation | Nursery plants Fertilizer Soil conditioning Containers | Picking Weed control Pruning |
| Currants Gooseberries | Yields generally high in areas of adaptation | Good tillable land Perennial plantation | Nursery plants Fertilizer Containers | Picking Insect and weed control Pruning |
| Grapes | 2–4 tons/ac | Good tillable land Tractor power Trellis Sprayer Perennial plantation | Fuel Nursery stock Fertilizer Pesticides Fungicides | Pruning Cultivation Harvesting |
| Apples | 500-1000 bu/ac | Well-drained land Tractor power Long-term investment Spraying, harvesting, handling and cultural equipment | Fuel Nursery stock Fertilizer Economical control of insects, disease and weeds requires expert skill and management | Long-term investment Picking Spraying Pruning Cultivation Grading |

| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management | |
|---|--|--|--|--|--|
| Flowers Potted or cut flowers | High | Greenhouse, or controlled environment Potting and bench equipment Irrigation | Fuel for heat Propagating stock Fertilizer Insecticides Fungicides | Timely cultural practices Specialized skill and management | |
| Garden flowers and vegetables for transplanting | High | Greenhouse Hotbed Coldframe | Fuel for heat Seed | Seeding Transplanting Timed to meet spring planting season | |
| Native fruits Wild blueberries Saskatoons Elderberries, etc. | Yields tend to be high in scattered areas of adaptation | Write provincial depart- ments of agriculture for locations and possible picking rights | Containers | Picking | |
| Tree fruits Cherries, peaches, apricots, pears, plums | Yields generally high in areas of adaptation | Well-drained land Tractor power Cultural equipment Sprayer | Nursery stock Fertilizer Spray materials Fuel | Picking Pruning Spraying High marketing risk because of perishable nature | |
| Vegetables For fresh market or processing Beans, peas, tomatoes, lettuce, sweet corn, cabbage, cauliflower, etc. For storage Potatoes, carrots, onions, rutabagas, etc. Perennial vegetables Asparagus, rhubarb, etc. | Yields generally high in areas of adaptation Some crops better adapted to certain types of soil (sandy loam, clay loam, or organic soil) | Good tillable, well- drained land Planting, harvesting, spraying equipment Tractor power | Fertilizer Pesticides Seed Fuel | Cultivation Weed control Harvesting Seeding Planting Reliable help for seasonal operations | |

woodlot, bees and other enterprises

| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management |
|------------------------|---|---|---|--|
| Woodlot Maple Syrup | 10 taps/gal syrup 40 gal sap/gal syrup | Mature maples Evaporator Buckets or plastic pipeline | Fuel Containers | Tapping Hauling or establishing pipeline Evaporating Cutting wood for fuel |
| Firewood | 1 cord/ac/yr | Woodlot Tractor Chain saw | Fuel | Cutting Hauling |
| Christmas trees | 250 marketable trees/ac after 8 years of growth | Woodland Cultural equipment | Cost of seedings Cultivation Pesticides | Planting Pruning Spraying Weed control |
| Bees | 50-100 lb honey/hive | Enclosed extractor Hives and supers Winter shelter | Package bees Containers Winter feed | Care and management of hives Extracting Packaging |
| Mushroom growing | 2.5 lb/sq ft growing area | Houses with controlled temperature, humidity and ventilation Horse manure or synthetic compost Provision to pasteurize compost Steam to fumigate soil | Spawn Compost Loam soil | Piling and turning compost Pasteurizing Harvesting |
| Mushroom collecting | Variable | Knowledge of production sites | | Picking Know edible types |

| Type of Enterprise | Potential Production | Property and Equipment Investment | Operating Expense | Labor and Management | |
|--------------------|-------------------------------|--|---|-------------------------|--|
| | | | - | | |
| Fishworms | Found in damp organic soil | Knowledge of suitable site such as lawn, park or golf course Breeding box | 20" × 14" × 6" box for rearing Loam soil Cattle or horse manure | Collecting or rearing | |
| Farm Fish Pond | High | Pond large enough and deep enough not to freeze to the bottom | Feed Fish for stocking | Stocking Catching | |

PUBLICATIONS ON FOOD RAISING ENTERPRISES AVAILABLE FROM INFORMATION DIVISION, AGRICULTURE CANADA, OTTAWA, K1A 0C7

| PUB. NO. | TITLE |
|---|---|
| LIVESTOCK AND POULTRY 848 1200 | Raising Geese Raising Rabbits |
| 1381 1439 1456 1489 1509 | Livestock on Small Farms Dairy Husbandry in Canada Beef Production from the Dairy Herd Managing a Small Poultry Flock Broiler Raising in Canada |
| FIELD CROPS 1025 | Growing Corn |
| FRUIT GROWING 1170 1172 | Growing Strawberries in Eastern Canada — Varieties " " " — Planting and Har- vesting |
| 1173 | " " " — Diseases |
| 1174 1196 | Growing Red Raspberries in Eastern Canada |
| 1282 1553 | Growing Cranberries Apple Growing in Eastern Canada |
| VEGETABLE GRO | |
| 861 1059 1158 1205 1355 1369 1460 1558 | Mushroom Collecting for Beginners Home Vegetable Growing Growing Savory Herbs How to Grow Mushrooms Growing Rutabagas Rhubarb Planting and Growing Soilless Culture of Commercial Greenhouse Tomatoes Growing Garden Tomatoes Growing Garden Potatoes |



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CONVERSION FACTORS FOR METRIC SYSTEM

| | | ON METHIO STOLEM | |
|--|--|--|--|
| | pproximate version factor | Result | s in: |
| LINEAR inch foot yard mile | × 25 × 30 × 0.9 × 1.6 | millimetre centimetre metre kilometre | (cm) (m) |
| AREA square inch square foot acre | x 6.5 x 0.09 x 0.40 | square centimetre square metre hectare | (m ²) |
| VOLUME cubic inch cubic foot cubic yard fluid ounce pint quart gallon bushel | x 16 x 28 x 0.8 x 28 x 0.57 x 1.1 x 4.5 x 0.36 | cubic centimetre cubic decimetre cubic metre millilitre litre litre hectolitre | (dm³) (m³) (ml) (L) (L) (L) |
| WEIGHT ounce pound short ton (2000 lb) | × 28 × 0.45 × 0.9 | gram kilogram tonne | |
| TEMPERATURE degrees Fahrenheit | (°F-32) × 0 or (°F-32) | 0.56 x 5/9 degrees Celsius | (°C) |
| PRESSURE pounds per square in | nch x 6.9 | kilopascal | (kPa) |
| POWER horsepower | × 746 × 0.75 | watt kilowatt | , , |
| SPEED feet per second miles per hour | × 0.30 × 1.6 | metres per second kilometres per hour | |
| AGRICULTURE | | | |
| gallons per acre quarts per acre pints per acre fluid ounces per ac tons per acre pounds per acre ounces per acre plants per acre | x 11.23 x 2.8 x 1.4 re x 70 x 2.24 x 1.12 x 70 x 2.47 | litres per hectere litres per hectare litres per hectare millilitres per hectare tonnes per hectare kilograms per hectare grems per hectare plants per hectere | (L /ha) (L /he) (ml/he) (t/ha) (kg/he) (g/ha) |

