The Farm Crisis: Its Causes and Solutions

The National Farmers Union’s Submission to the Ministers of Agriculture Meeting

Kananaskis, Alberta    July 5, 2005
Preface

Canada’s National Farmers Union (NFU) is a direct-membership, national farm organization. Founded in 1969, and with roots going back more than a century, the NFU represents thousands of farm families from coast to coast. The NFU works toward the development of economic and social policies that will maintain the family farm as the primary food-producing unit in Canada.

The NFU believes that agriculture should be economically, socially, and environmentally sustainable. The NFU believes that food production should lead to enriched soils, a more beautiful countryside, jobs for non-farmers, thriving rural communities, and enriched natural ecosystems. The decimation of rural communities, growing environmental problems, plummeting farm numbers, and the present farm income crisis raise serious questions about the path we have chosen for agriculture.

The NFU is a leader in articulating the interests of Canada’s family farms, in analyzing the farm income crisis, and in proposing affordable, balanced, and innovative solutions that benefit all citizens. We hope that this report continues that tradition.

The NFU welcomes questions and comments. Please contact Darrin Qualman, Director of Research, at telephone (306) 652-9465 or fax (306) 664-6226 or email qualman@nfu.ca

A note about this document:

This report is based on two briefs that the NFU submitted to Parliamentary Secretary Wayne Easter’s consultations on farm income. The first brief, submitted January 20, 2005 is entitled *Solving the Farm Crisis: A Sixteen-Point Plan for Canadian Farm and Food Security*. The second brief, submitted June 7, 2005 is entitled *Understanding the Farm Crisis*. These two pieces, brought together here in this report, lay out both the causes of the farm income crisis and a set of affordable solutions.
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Part 1: The Causes

Introduction

To solve the farm income crisis, we must understand it. And to understand the crisis, we must never lose sight of three key facts:

- The crisis is at least 20 years old;
- It is global; and
- It is unprecedented.

Attempts to understand the crisis as flowing from recent or local events will fail to lead us toward its true causes and, thus, will lead us away from effective solutions. A recent frost or drought, changes in the value of the Canadian dollar, provincial regulation, a closed border for cattle, or the current state of trade talks—all these issues may be important concerns for farmers, and these issues should be legitimate areas of work for federal and provincial Ministries of Agriculture, but such issues should never be confused with the *causes* of a farm income crisis that has been consuming farmers worldwide for over two decades.

The local and short term irritants that are plaguing farmers may have negative effects on net income, but together those irritants account for only a small part of the $10 billion\(^1\) hole in which we find ourselves. Solving the farm crisis cannot mean attempting to remedy every problem in agriculture simultaneously. In the jaws of this crisis, we need to *focus* if we are to find solutions. This report is designed to help find that focus.

\(^1\) $10 billion? Realized Net Farm Income from the markets alone (net of subsidies) has hovered near negative $4 billion in recent years. To restore prosperity to our farms and communities, Realized Net Income would likely have to be $5 billion to $6 billion per year—a difference of about $10 billion. Seen another way, adjusting mid-1970’s net incomes for changes in the number of farms and for inflation, you find that those 1970’s net incomes were equivalent to about $10 billion per year in today’s dollars.
We are in the twentieth year of this crisis

Figure 1 graphs Realized Net Income from the markets (Market RNI) over the past 80 years (in dollars per farm, adjusted for inflation). By subtracting out government payments, Market RNI reveals the full extent of declines in net returns and shows the pressing need for solutions.

For over 40 years—between 1942 and 1984—Market RNI on an average Canadian farm stayed above approx. $10,000 (white dots on Figure 1); Market RNI oscillated between $10,000 and $20,000, with a three-year spike to over $30,000 in the 1970s.

In 1985, however, Market RNI fell to near-zero. And with the exception of a mid-‘90s rise—when peak Income struggled to reach the troughs of previous decades—Market RNI has remained near zero for the rest of the 1980s and through the 1990s.

Most recently, Market RNI has fallen deep into negative territory, oscillating now between negative $10,000 and negative $20,000 per farm per year.

Table A lists revenue, expense, and net income averages for each of the past five-and-a-half decades. The right-hand column shows that our farm crisis began in the 1980s when net incomes from the markets plummeted. BSE and other recent calamities have had their effects, but they merely intensified a crisis that has been consuming farm families for two decades.

<table>
<thead>
<tr>
<th>Table A. Per-farm gross revenues, expenses, and net incomes</th>
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<td>Per-farm gross revenues from the markets</td>
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The crisis is global

Around the world, farmers’ net incomes are below sustainable levels and farmers are being pushed off their land. The US is spending tens-of-billions to shield its farmers from the worst effects of the crisis, and the European Union is spending billions more. Low prices for wheat, corn, cotton, coffee, pigs, chickens, and other foods and farm products are devastating farmers from Columbia to Kenya, Chile to China.
The farm crisis has landed with a vengeance in the highly-regulated farm economies of Europe and with equal ferocity in relatively unregulated Australia and Argentina. It has hit equally producers of tropical products, grains, livestock, and fibre crops. Tibetan peasants farming with hoes and yak dung are suffering, as are high-tech Canadian farmers with 300 horsepower auto-steer tractors and computer-selected fertilizer blends. Irritants or issues confined to Canadian borders cannot be significant causes of this global crisis.

It’s unprecedented

The graph on the previous page shows that farmers’ net incomes today are far below incomes during the Great Depression. But in the 1930s, it took worldwide economic collapse, mass unemployment, a continent-wide drought, and a stock market crash to drive farmers’ net incomes toward zero. Keeping in mind that our crisis has been going on for 20 years, those years do not resemble the Depression: the past 20 years have been marked by impressive economic growth, burgeoning trade, stable employment, tremendous stock market gains (even taking into account recent slides), and record crop production.

Further, the net income declines of the past two decades have been deeper and more prolonged than those of the 1930s. In seven years during the Depression, per-farm Market RNI fell below $5,000. *It has been below $5,000 per farm in 16 of the last 20 years.* Average Market RNI for the ten years of the 1930s was $3,897 per farm. The average for the most recent ten years is *negative* $1,227 per farm.

There has never been an economic downturn of this magnitude on family farms in Canada, and there certainly has never been one even remotely like this during times of relative prosperity and stability. The current farm income crisis is unprecedented and, thus, indicative of a newly-emerged and profound economic pathology at the most fundamental levels of the global food system. Those waiting for a return to business as usual, for the markets to turn around, for a new trade framework to solve our problems, or for supply and demand and the invisible hand of the market to automatically take care of prices, those people are waiting in vain.

The underlying causes

Almost all government reports on farm income and the farm crisis make the same mistake: they present only an unsorted list of possible causes of the farm crisis—mixing major contributors to the crisis with minor irritants. The most recent report on the crisis—the March 2005 report by Agriculture and Agri-Food Canada (AAFC) and the consulting firm GPC Public Affair, *Farm Income Consultations: Final Report*—is a prime example of this failure to distinguish the real causes of the crisis from less-critical agricultural issues.

So what are the causes of the farm income crisis? Perhaps the easiest way to solve this mystery is to proceed as would a detective: by the process of elimination. By using the preceding screen—that the causes of the farm crisis must be extremely significant, international, and at least two decades old—we can parse through the list of farm issues often trotted out as contributors to the crisis and, as we do so, we can sort the true culprits from the bystanders.
Sorting the list: non causes

In the long list of “causes” of the farm income crisis, most of the issues cited by governments, academics, the media, and farmers are not really causes of the crisis—they do not meet the triple criteria developed above. For instance, while many of the following are significant agricultural issues, they are not significant causes of the farm income crisis that is global, unprecedented, and at least 20 years old. The following is based on a list of “causes” of the farm income crisis included in the recent report by GPC Public Affairs and AAFC.

- The BSE-triggered trade crisis
- A rising Canadian dollar

These are short-term (since 2003) Canadian issues. Also note, with regard to our appreciating currency, that the year in which the Canadian dollar was the highest against the American dollar, 1974, farm prosperity was also at its peak. There is no correlation between the value of our dollar and the net incomes of our farmers.

- Cost implications of regulations
- Asymmetrical regulation
- Government bureaucracy

While a significant problem, the costs of regulations in no way approach the magnitude of the economic hurt that we see in the farm income crisis. Further, the onset of such costs is generally more recent than the 1985 farm income collapse. Further still, some of the most regulated farm sectors—dairy and poultry—have borne the least impact of the farm crisis. And, given the wide range of regulatory regimes around the world, it would be hard to show that regulatory burdens cause the global farm crisis. Finally, the most regulated sector of the global economy—pharmaceuticals—is also the most profitable.

- Hidden taxes on inputs

For the most part, hidden taxes on inputs are a myth. Where specific taxes on inputs exist at all—wellhead royalties on natural gas or income taxes on input makers’ profits, for instance—the scope for their elimination is limited and, thus, these taxes have only a minimal effect on farm incomes. Second, resource royalty and corporate income tax rates have been declining for years, even as input prices have been rising. Finally, even if such taxes were eliminated, it is unlikely that powerful input makers would pass more than a small fraction of the savings on to farmers.

- Cost of and access to capital
- Over-capitalization/increased debt

It is unlikely that either of these two mutually-exclusive concerns are significant causes of the farm crisis. The latter, rising debt, is more symptom than cause.

- Cost of quota [for supply-managed dairy and poultry production]

Quota cost is a domestic issue. But most important, in both the Canadian and international setting, Canadian farmers within the supply management sectors stand out as among the least damaged by the global income crisis. Though a major problem, quota costs are not a significant contributing factor to the income crisis.
● Provincial disparity
● PMRA[Pest Management Regulatory Agency] and Health Canada
● Labelling

Again, these are all significant agricultural issues, but not significant causes of a long-term global crisis.

● Cheap food policy

The concept of a “cheap food policy” is often misunderstood and misused. “Cheap food policy” would not seem to mean that grocery store food is too cheap; working Canadians trying to feed their children know that a grocery cart full of food is very expensive. Nor does “cheap food policy” mean that Canadians will have to pay more for food in order that farmers can earn adequate net incomes. In practice, “cheap food policy” is used, not so much as a description of the cause of the farm crisis, but as a description of the crisis itself: at the farmgate, food is cheap, prices are low. And the cost of inputs is high. More on this, below.

● Role of the Canadian Wheat Board

All evidence (Kraft, Furtan, et al; Schmitz, Gray, et al) demonstrates that the CWB boosts farmers’ incomes. Even discounting this evidence, it would be hard to tag the CWB with a significant part of the blame for a crisis that affects equally non-board grains and also livestock, a crisis that rages in the CWB-designated area, and equally in Ontario, the US, and elsewhere.

● Rising transportation costs and imposition of new fees
● Deteriorating and disappearing infrastructure
● Federal rail car ownership

There are many issues surrounding transportation and infrastructure in Canada, as there were in the 1970s. And these issues today need critical attention. But recent (past ten years) changes in transportation policies and costs do not explain a global crisis extending back 20 years and a crisis that affects nearly every food product.

● Market access and tariff rates
● Trade dependence

The first of these two concerns seems to indicate that we are not exporting enough, and the second, that we are exporting too much. While exports over the past two decades have tripled, net farm incomes have plummeted. It is not true that we are failing to gain access to markets. But neither is it true that expanded access leads to benefits for farm families.

● Rising costs for producers including: Increased cost of land and equipment; ...input costs; ... etc.

To a significant extent, “rising costs” is not a description of a cause, but a restatement of the problem. The prices farmers receive go down, and the prices we pay go up. When we talk of farmers’ costs and prices, we are moving in the right direction, we are moving toward causes, but we must dig much deeper in order to determine why farmers are so abused by the markets that buy our products and that sell us our inputs. In citing costs and prices, we have not found the culprit; we have simply re-described the crime.
Sorting the list: potential causes

- ...US farm subsidies...

On the surface, domestic subsidies in the US and EU seem prime suspects in the farm crisis whodunit—the timeline loosely matches, subsidies can have worldwide effects, and subsidies of the current magnitude are unprecedented. But reports by the NFU (2000) and by US Economist Daryll Ray (2003) independently arrive at the same conclusion: If all subsidies were terminated tomorrow, world grain prices would rise only a tiny amount, and some prices would fall.

Why wouldn’t terminating subsidies increase prices? Briefly, those who blame the farm crisis on subsidies put forward the following causation:

Subsidies → increased production → oversupply → falling prices → farm crisis

But several of the causal links in this credible-seeming chain are erroneous. For instance, there is no correlation between subsidy levels and production increases. Over the past two decades, production increases in relatively unsubsidized nations such as Australia, Argentina, and Canada have often exceeded increases in highly-subsidized countries such as the US and EU. Second, it is highly questionable that we have oversupply. World grain stocks/use ratios—the most quoted measures of relative supply and demand—hit 30-year lows in 2004 and have recovered only slightly. In four of the last five years, we’ve consumed more than we’ve grown. And current population growth means that we are adding the equivalent of a North America every six years.

In forming his conclusion that eliminating subsidies would not significantly decrease production or increase prices, Daryll Ray drew on two sophisticated computer models: The International Model for Policy Analysis of Agricultural Commodities and Trade (IMPACT) developed by the International Food Policy Research Institute (IFPRI); and the Policy Analysis System (POLYSYS) modelling framework developed and maintained by the University of Tennessee.

Because of its importance to the current debate, the Ray report is worth quoting:

Evidence clearly indicates that removal of and reductions in subsidies have not led to significant drops in production. In fact, production increased in several cases. These observations support the IMPACT and POLYSYS models’ results that eliminating subsidies will not significantly or quickly reduce production or increase prices. ....

Huge increases in Canadian agricultural subsidies through the 1980s contributed to less than a three-percent rise in the number of acres cultivated. Then, fiscal deficits in the 1990s forced a 35 percent cutback in Canada’s support programs over a three-year period. The most notable was the erasing of all subsidies for grain transportation in 1995. This and other significant reductions in government support levels between 1996 and 2001 resulted in less than a one-percent decline in farmland use. The Canadian experience drives home yet again that cropland will remain in production, despite major subsidy cuts.

Correlation should not be mistaken for causation. On examining the data, it begins to seem more likely that subsidies are a result of price and income declines, not their cause. For a detailed analysis of these arguments, see the NFU’s The Farm Crisis, EU Subsidies, and Agri-Business Market Power or Daryll Ray’s Rethinking US Agricultural Policy.
Sorting the list: real causes

So what’s the real cause? Submerged within the long list of issues identified in the GPC report is the issue of “Market Power.” That section of their report is promising and bears quoting:

**Market Power**

*A driver cited at all meetings was the lack of producer market power, and producers’ resultant inability to demand fair prices or to drive down costs. In many meetings, this was measured by low producer share of the retail dollar. Many dimensions of this challenge were discussed:*

- **Consolidation and vertical integration.** Consolidation and vertical integration among both processors and retailers is significant, leaving only a few outlets for certain commodities in some regions of the country. This has eroded producer bargaining power to such an extent that many can no longer set prices that afford them a profit. Large Canadian processors and retailers, as well as dominant multi-nationals, were cited as problematic. Participants also discussed the limited potential for niche producers in a consolidated marketplace, and the desire of the large players to see their own brands on shelves. ....

- **Demands by retailers.** There was also discussion of other retailer terms that negatively impact producer costs, for example, insisting that producers package produce in boxes that must be paid for by producers but for which they receive no compensation.

- **Research and development, patents.** ... Corporations ... use intellectual property rules to extract significant premiums from producers and to further entrench their own control.

- ...In several of the meetings, participants highlighted existing or pending legislation (e.g. plant breeders’ rights) that are undermining farmers’ ability to improve their positions.

Of all the issues cited as “causes” of the farm income crisis, only one—the rise of corporate power and consolidation—meets the triple criteria outlined at the beginning of this report: It is unprecedented in the past century, it has largely occurred over the past 20 years, and it is a global phenomenon.

To understand the farm crisis, it is important to remember that the family farm is imbedded at the centre of an agri-food chain that reaches from energy, fertilizer, seed, and chemical companies at one end, to packers, processors, retailers, and restaurants at the other. In addition, it is important to realize that every link, with the exception of the farm link, is dominated by a tiny number of huge transnational corporations. Three companies retail and distribute the bulk of Canadian oil, gasoline, and diesel; three or four companies control Canada’s nitrogen fertilizer production capacity; fewer than ten companies control the chemical and seed sectors; three dominate the farm machinery sector.

Downstream—among processors, retailers, and restaurants—farmers face similar concentration and giantism. With Cargill’s expansion of its Alberta plant and its purchase of Better Beef,
Cargill will control approx. 50% of Canadian beef packing capacity. And just two companies—Cargill and US-based “protein giant” Tyson—will control approx. 80% of capacity. The situation is similar at the other links. Four companies mill most of our flour; three make our soft drinks, and six control food retail. While governments and the media talk about free trade and free markets, farmers increasingly face near-monopolies.

Canadians spent over $100 billion last year for food in grocery stores and restaurants. In addition, we export tens of billions of dollars worth of food to foreign customers. The agri-food chain is awash with billions of dollars in profits. But those profits are captured at other links, leaving farmers with large losses. When we view the agri-food chain in its entirety and we see that profit is the norm, we are struck by the deep and grinding crisis that is confined solely to the farm link. The fertilizer and seed companies, packers and processors, grocery stores and fast-food franchises that make up the rest of the chain are not in similar crisis. Farmers are suffering even as these other players take ever-larger profits. Perhaps farmers are suffering because these other players take ever-larger profits.

The farm income crisis is caused by a growing imbalance in market power that creates a parallel imbalance in the allocation of the profits in the agri-food chain. While production levels, crop selection, export levels, efficiency, local regulations, and technology adoption may affect farmers’ gross revenues, farmers’ net incomes will be determined by farmers’ relative market power—by their ability to wrestle their fair share of profits out of the hands of the huge corporations that dominate the other links of our food chain. To a significant extent, the farm crisis is a result of farmers failing to win those battles. Outside the Bible, Goliath usually wins.

It’s worth taking another look at Table A. It shows that in the 1950s and ‘60s, farmers’ expenses were low enough that the average farmer could keep, in the form of net income, about $1 for every $2 or $3 in revenues. In the 1970s, that farmer could hold onto about $1 for every $4 in revenues. In the 1980s, however, the farmer managed to hold onto $1 in $15. In the 1990s, $1 in $25. And so far in this decade, the farmer cannot hang onto a single penny: every dollar he or she earns in revenues, plus more, goes out in expenses, leaving only losses. The middle column in Table A, “Per-farm expenses,” shows that while gross revenues quadrupled, farmers’ expenses increased eight-fold. Seen another way, in the 1950s, input makers captured 50% of the value of Canadian agricultural production; today, these corporations capture 104%.

### Table A. Per-farm gross revenues, expenses, and net incomes

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<thead>
<tr>
<th>Years</th>
<th>Per-farm gross revenues from the markets</th>
<th>Per-farm expenses</th>
<th>Per-farm net incomes from the markets</th>
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<tbody>
<tr>
<td>1950s</td>
<td>$31,428</td>
<td>$16,703</td>
<td>$14,725</td>
</tr>
<tr>
<td>1960s</td>
<td>$49,032</td>
<td>$32,112</td>
<td>$16,920</td>
</tr>
<tr>
<td>1970s</td>
<td>$85,021</td>
<td>$63,770</td>
<td>$21,250</td>
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<tr>
<td>1980s</td>
<td>$101,875</td>
<td>$95,497</td>
<td>$6,378</td>
</tr>
<tr>
<td>1990s</td>
<td>$106,075</td>
<td>$101,558</td>
<td>$4,516</td>
</tr>
<tr>
<td>2000s</td>
<td>$134,406</td>
<td>$139,921</td>
<td>-$6,987</td>
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The graph at right helps show how these corporations extract the wealth farmers create. 
Agrium Corporation, a world-leading fertilizer maker, printed this graph in its 2001 Annual Report. Confirming what many farmers have long suspected, Agrium’s title states: “Nitrogen Prices Follow Grain Prices.” In its graph, Agrium emphasizes the correlation between the price that farmers receive for corn and the price that Agrium charges farmers for urea (nitrogen) fertilizer. The price correlations between fertilizer and wheat and between fertilizer and other grains are similar to the graph at right. There is little correlation, however, between the price of fertilizer and the price that fertilizer companies actually pay for natural gas (natural gas is the largest single cost in making nitrogen fertilizer).

With its graph, Agrium provides one illustration of a pervasive practice: input makers price according to what the market will bear. When grain or livestock prices rise and farmers have more money, input makers raise their prices to snatch the extra dollars right out of farmers’ pockets. Such predatory pricing is, of course, impossible in markets where any real level of competition exists to discipline companies. Agrium and two other companies own 87% of Canada’s urea (nitrogen) fertilizer production capacity.

Agrium is certainly not alone among input makers, and input makers are only one part of the problem; processors and retailers use their market power to take revenue and profit dollars that, before the mid-1980s, would have landed on our farms. As US Ag. Economist Richard Levins quips: "The shortest possible economic history of . . . agriculture during the twentieth century would be this: nonfarmers learning how to make money from farming." Almost as succinctly, one might describe the Canadian farm income crisis thus: A customer puts $1.35 on a grocery-store counter for a loaf of bread. Powerful food retailers, processors, and grain companies take $1.30, leaving the farmer just a nickel. Powerful energy, fertilizer, chemical, and machinery companies take 6 cents out of the farmer’s pocket. Taxpayers make up the penny.

Conclusion

When we look at our farms, every economic indicator is positive—production, revenue, exports, output per acre, output per farmer, cost per unit, etc.—every indicator, that is, except net farm income. Even as farmers produce more, export more, and produce more efficiently, farmers are rewarded less, farmers are abused and expelled. Nothing farmers do seems to help. This is because the farm income crisis does not have its causes on the farm. The crisis is not caused by farmers producing the wrong products or producing them in the wrong ways. The crisis cannot be solved by new techniques, better technology, or by bigger farms.

The crisis is caused by an imbalance in market power between the world’s one billion farmers who operate in a near-perfectly competitive sector, on the one hand, and the agribusiness transnationals that number just three or five at most links of the agri-food chain. The large size of these companies and the very low level of price- and profit-disciplining competition allow
them to snatch away profits that would otherwise end up on our family farms. The farm crisis is essentially just a misallocation of profit dollars within the agri-food chain. This misallocation of profit dollars is caused by distortions in the markets caused by a tremendous imbalance in market power. Monsanto, Cargill, Weston, ADM, and the other giants are eating farmers’ lunches.

But the crisis is not insoluble. Because Canadian farmers are so productive and efficient, solutions are easily within our grasp. Because no real surpluses of food exist in the world, small changes in production and distribution can leverage large changes in prices. The next section outlines a comprehensive and affordable plan to end the farm income crisis. We have within our grasp the ability to understand and solve the farm income crisis.
Part 2: The Solutions

The following is a 16-point plan to quickly and affordably end the farm income crisis.

1. Guarantee farmers their costs of production

The federal government should implement a farm income support program that will guarantee that at least 95% of farmers recover their full costs of production, including reasonable returns on labour, management, and investment.

This cost-of-production-based farm support program should be federally funded, because federal-provincial cost-sharing has proven extremely inequitable for provinces that have large areas of farmland but few taxpayers.

In the current environment, a cost-of-production program could cost Canadian taxpayers over $10 billion per year.

♦ Cost: See below for cost detailed cost estimate

2. Set aside land and modulate grain supplies

Clearly, $10 billion per year is unaffordable. Fortunately, there is no need to continue to use massive amounts of public money to patch up dysfunctional markets in order to save family farms. Simply acting as every other business sector does—working to modulate supply and to make some attempt to match supply to demand—will reduce to near zero the amount of farm aid required.

The federal government should work with the other four or five major grain exporting nations to concertedly, slowly, and predictably decrease the amount of land devoted to crop production until the price of the major grains increases significantly. For instance, Canada, the U.S., EU, Australia, Argentina, and Brazil could commit to take 3% of their land out of production, and an additional 3% each year, until world grain prices double.

The Canadian government could pay short-term incentives to farmers who idle land. Farmers could voluntarily participate. As an example, government could offer $50 per acre for farmers to reduce their cropping intensity below their recent averages.

World grain supplies are tight. Stocks/use ratios—an oft-quoted measure of supply and demand—have fallen in four of the last five years and are now at levels not seen since the
1970s. (See graph at right.) In the past five years, we’ve drawn down half of the reserves built up over the previous 35. We are consistently failing to meet demand—we’re eating more than we are growing.

Further, unlike 35 years ago, many important fisheries have collapsed or are fully exploited. The vast reserves of summerfallow acres that existed in the 1970s are now almost all under production, and our irrigation water resources are stretched to the limit. We are now facing the double uncertainty of climate change and depleting energy stocks. And we are about to add 30% to the world’s population in the coming generation.

Stocks/use ratios today are at the eighth-lowest level in the past 45 years. Assertions of “oversupply” and “surplus” are false. Thus, any move to modulate supply would have significant and immediate effects. If major exporters made a credible commitment to throttle supplies until prices increased, it is likely no actual land set-aside or payment would be necessary—simply the commitment to decisive action might be enough to get prices rising. And once begun, price increases could become self-sustaining as grain traders and processors began to accept that grain prices would be higher in the future and moved to buy immediately.

A successful implementation of Policy #2 (Modulating grain production) would raise grain prices and reduce the cost of Policy #1 (Guaranteeing cost of production) to near zero for grain farmers. Such a move would save taxpayers billions and build a stable base under our grain farms.

The cost of Policy #2 (Modulating grain production) might range as high as $450 million per year, assuming that the federal government might have to pay farmers to idle up to 10% of Canadian cropland (9 million acres of land idled at $50/acre). A 25% increase in grain prices, however, would put an additional $3.3 billion in farmers’ pockets. A doubling of grain prices would put over $13 billion in farmers’ pockets (about $50,000 for an average farm and perhaps three times that much on many medium-sized and large farms) with equally-impressive spin-off benefits for the economy as a whole and for federal and provincial tax revenues and budgets. As noted earlier, this set-aside program may well cost nothing, because the mere announcement of a credible commitment to discipline production and raise prices may be enough to get prices rising.

♦ Cost: zero to $450 million per year.
3. Control the power and profits of input manufacturers

Powerful transnational farm input manufacturers admit that they price according to what the market will bear—when farmers reap higher prices, input manufacturers increase the prices of their fertilizers, chemicals, tractors, seeds, and other farm inputs to snatch away farmers' profit dollars. (See Agrium graph in previous section.)

Programs #1 (Guaranteeing cost of production) and #2 (Modulating grain production) would together increase grain prices and farmers’ incomes. Because transnational input manufacturers are huge and few—and are thus largely undisciplined by competition—input manufacturers will predictably boost prices to capture most or all of farmers’ increased revenues. In the five decades since the Second World War, input manufacturers captured 144% of the revenues that their products added to farmers’ gross revenues. Stated another way, for every dollar that new technologies and purchased inputs have contributed to farmers’ revenues, farmers have been made to pay $1.44. (For background on this calculation, see the NFU’s *The Farm Crisis, Bigger Farms, and the Myths of “Competition” and “Efficiency”*, pp. 11-15.)

If farm families are to retain the fruits of agricultural prosperity—prosperity delivered either by government intervention or by random market price spikes—then the market power of input suppliers must be restrained. Governments must ensure that there are enough input suppliers in the market so that adequate levels of competition discipline these companies' ferocious abilities to confiscate farmers’ legitimate profits.

Governments can help rebalance market power between farmers and agribusiness input transnationals in several ways including:

- Facilitating and/or funding the creation of farmer-owned co-op input manufacturers;
- Helping farmers to create input buying co-ops that would give farmers more equal power in the marketplace; and
- Requiring divestiture of assets by input makers in highly concentrated sectors (fertilizer, major farm equipment, seed, and chemical companies for instance) in order to increase the number of competitors.

The farm income crisis is not merely a commodity price and revenue crisis: the farm income crisis is created equally by the low prices farmers receive and by the high prices that farmers are forced to pay. Any Canadian farm policy that sincerely seeks to end the farm crisis must deal with agribusiness market power and the illegitimate extraction of wealth by input manufacturers.

This Program (Restraining input manufacturers) may cost up to $110 million per year, but it would have no net cost to taxpayers. Because the Program would help farmers retain market revenues in the form of net income, the Program would reduce taxpayer-funded farm aid spending.

- ♦ Cost: $100 million per year to fund the creation of farmer-owned input manufacturing co-ops.
- ♦ Cost: $10 million per year to fund the creation of farmer-controlled input buying co-ops.
4. Help farmers to unhook from profit-draining input makers

Programs #1 (Guaranteeing cost of production) and #2 (Modulating grain production) will help raise grain prices and revenues for many farmers, and Program #3 (Restraining input manufacturers) will help farmers hold onto some of that money and regain some profitability. But transnational input makers are so large and face so little competition that farmers probably won’t be able to enjoy long-term stability or profit. Any sincere attempt by governments to boost farmers’ net incomes must include measures that help farmers reduce their dependence on purchased inputs. Governments—through farm aid program, research, public education, credit guarantees, and, especially, new transitional loan programs—must help farmers move to input-reduced, organic, sustainable, energy conserving, or other alternative production systems.

Two programs would be very helpful:

1. Governments should channel their agricultural research funds to programs focused on cost-minimization and net income maximization. (Current policies are largely focused on the opposite: on production maximization and, thus, on input maximization.) Such a policy would mean shifting public research dollars into input-reduced, organic, energy conserving, and alternative agriculture and leaving the funding of research on input-intensive agriculture to the corporations who produce and sell those inputs.

2. Governments should provide loans to help farmers make the transition to alternative farming systems. For instance, the transition to certified organic production requires a three-year transition. During those three years, farm revenues and net incomes may fall, but after that period, farm net incomes may rise sharply. Farmers wanting to grow food organically may need guaranteed bridge financing at low interest rates and they may need a “holiday” from the requirement to repay principal.

Forward-looking, whole-system thinking can increase both the economic and environmental sustainability of our farms. Reduced fertilizer and chemical use can have benefits both for the environment and for farmers' bottom lines. With oil reserves running out, with energy prices rising, with nitrogen fertilizer prices following suit, and with greenhouse gas emission agreements forcing energy-use reductions, fertilizer use must fall in the coming decade. The government should help farmers deal with this new reality by moving to alternative production systems rather than, as the government is doing now, encouraging farmers to lock themselves into yield-maximizing, input-maximizing production systems.

The research component of this Program would not require new funds—existing research dollars could be re-directed and small taxes on inputs could fund expanded research. The transitional loan program could cost approximately $250 million per year (the 5% interest cost of taking over one-tenth of Canada’s $50 billion in farm debt).

♦ Cost: $250 million per year for a transitional loan program.
♦ Cost: No new money needed for research.
5a. Modulate supplies of non-grain crops

The preceding four Programs would raise grain prices and help grain farmers hold on to some of those increased revenues. Similar programs could be undertaken—on a voluntary basis and with appropriate incentives—for potatoes, vegetables, and other non-grain crops. Such programs should build on successes in modulating grain supplies and on positive experiences in working collectively with other nations.

The cost of this Policy, #5a (Modulating production of other crops), might range up to $50 million per year (100,000 acres of land idled at $500/acre). As noted earlier, with global food supplies tight, this Program may cost nothing: the mere announcement of a land set-aside program may rally prices.

*Cost: Zero to $50 million per year.*

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**A perverse ag. policy**

Farming is unlike any other economic sector. The grain sector, for instance, makes little or no attempt to match overall supply to demand. To the contrary, farmers (spurred by government encouragement to increased production and exports) strive to maximize production even when market signals (falling prices) seem to indicate that less production is wanted.

Business corporations do not maximize production: they try to maximize profit. Commercial enterprises know that as production goes up, prices go down. Businesses try to maintain production at a point where profit is maximized—a optimal point where either an increase or a decrease in production would lead to a decrease in profit.

Businesses know that overlarge increases in production may push prices so low that returns do not even cover costs, wiping out all profit and creating losses. This is the point where farmers are now. Any commercial business, finding itself at this point, would look for ways to modulate supply.

Unlike farmers, Coca-Cola does not run its factories at full capacity and then check some commodity exchange to see what the "world price" of Coke is. Coca-Cola works toward a price target that maximizes profits and the company matches production to demand.

Even producers of primary products manage their supplies. When gold prices fall, mines begin to close, beginning with those with the smallest profit margins. Oil producing nations use the OPEC cartel to attempt to manage production and maximize profits. Diamond producers hold diamonds off the market and to thus maintain extravagantly-high prices for a relatively-plentiful mineral.

Farmers will not reap sustained positive incomes until they modulate their production. For government to ignore this simple fact is to deliver farm families to economic destruction.

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5b. Modulate supplies of meat

Program #2 (Modulating grain production) would raise the price of grain but not the price of livestock. Farmers who raise cattle, hogs, sheep, and other livestock may be caught between rising feedgrain prices and unchanging livestock prices, reducing their net incomes, and forcing them into long-term reliance on Program #1 (Guaranteeing cost of production). For this reason, it is important that farmers and governments begin to slowly and predictably reduce the level of livestock production in order to increase meat prices in line with increases in grain prices.

There are many ways to reduce livestock production levels while simultaneously increasing the net incomes of the farm families who produce that livestock. Farm aid programs should be capped and targeted so that small- and medium-scale producers are protected while the largest producers are left to shoulder some of the risk of giantism and expansion. Also, farmers could be given incentives for marketing livestock at lower weights, thus reducing meat production without reducing herd numbers. As another example, smaller farmers could be given preferential access to processors. Finally, Program #7 (Banning corporate farming), see below, would force a divestiture of livestock by corporations such as Cargill and Tyson, thus allowing independent family farm producers to take over that production. The net result could be that family farmers could *increase* their production and their herd sizes even as overall production
is reduced to match supply. Properly implemented, government policies could reduce meat supply while increasing family farm livestock production and the incomes from that production.

_cost: near $0 per year._

6. Expand orderly marketing agencies and supply management

The Programs detailed above will increase national and international prices for grains, livestock, potatoes, and other food products. But a significant portion of these higher prices and returns may be snapped up by grain companies, railways, brokers, and other food-system intermediaries.

Canada's orderly-marketing institutions such as the Canadian Wheat Board and our supply management systems have helped farmers control marketing costs. These farmer-directed agencies operate on a non-profit basis, returning all market revenues to farmers (less minimal costs). Without orderly marketing agencies, higher grain prices will mean a windfall of billions of dollars for the world's dominant commodity-trading transnationals such as Cargill.

Canada should build on the successes of its orderly marketing institutions by bringing additional commodities under the authority of these agencies.

_cost: near $0 per year._

<table>
<thead>
<tr>
<th>Supply management</th>
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<tbody>
<tr>
<td>In Canada, milk, eggs for eating, hatching eggs, turkeys, and chicken are all produced under supply management systems. Supply management has three basic elements:</td>
</tr>
<tr>
<td>1. Production management. Farmers commit to produce set amounts, under quotas.</td>
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<tr>
<td>2. Import controls. The government uses tariffs or other measures to prevent unpredictable inflows of foreign-produced products.</td>
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<tr>
<td>Supply management provides stability and predictability for farmers and processors; treats farmers equitably with regard to price; and provides Canadians with a guaranteed supply of high-quality milk and poultry products at stable prices comparable to, and usually below, those in the U.S. and other markets.</td>
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<tr>
<th>The Canadian Wheat Board</th>
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<tr>
<td>The Canadian Wheat Board (CWB) rests on three pillars:</td>
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<tr>
<td>1. Single-desk selling. The CWB is the only seller for Canadian food-grade wheat and barley. Because of its monopoly, the CWB can capture premiums in the market.</td>
</tr>
<tr>
<td>2. Price Pooling. Farmers are paid equal prices for grain of equal quality. This gives farmers inexpensive protection from market swings.</td>
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<tr>
<td>3. Government partnership. The Canadian government guarantees the CWB's borrowings, allowing it to get money into farmers' hands quickly.</td>
</tr>
<tr>
<td>Because of the CWB's work, Canadian wheat is recognized as the highest quality in the world. Independent economists have quantified the CWB's benefits to farmers at several hundred million dollars per year.</td>
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</table>
7. Ban corporate farming and control contracting

The Programs outlined above will go a long way to restoring profit and security to Canadian agriculture. The promise of higher and stable prices, however, will attract corporations eager for profit, and will accelerate the corporate takeover of selected agricultural sectors.

Canada must ban the corporate ownership of land and livestock (except at minimal levels needed to facilitate processing). U.S. states such as Iowa have “anti-corporate farming laws.”

But a ban on land and livestock ownership is not enough because, increasingly, corporations are gaining effective control of livestock and other produce through contracts. The organization of chicken processing in the U.S.—farmers forced to buy chicks from Tyson, buy feed from Tyson, and then sell to Tyson—is a stark example of how farmers can be controlled by contracts.

The federal government must work with the provinces to review agricultural contracts and to find ways to confine the allowable terms of those contracts to those reasonable and necessary for sales transactions (to facilitate processing) and minimal risk management. Corporations must not own livestock or land, and they must not gain de-facto ownership and control through contracts.

♦ Cost: near $0 per year.

8. Transportation costs for western grain movement

In western Canada, transportation costs are a major factor in farmers’ overall income picture. The shift away from bulk hauling on railway branchlines to increased use of semi-trailer trucks on rural roads has not only increased energy costs and usage, but also shifted those increased costs onto farmers and rural communities. The termination of the Crow Benefit and the changes to grain transportation legislation have further added to farmers’ costs.

Farmers need transportation legislation that respects farmers’ interests and restrains the pricing power of Canada’s two railways. Specifically, farmers need:

- Costing reviews built into transportation legislation that allows farmers to share in savings from “efficiency gains”;
- Revenue caps that better reflect railways actual costs and that do not include inflated profits for these carriers;
- Controls on railways’ abilities to tear up branchlines and sidings;
- Ownership of the federal government’s hopper car fleet; and
- Strong level of service provisions (and protection from a “fee for service” system).

♦ Cost: near $0 per year.
9. Control supermarket and processor power

The preceding eight Programs will create farm prosperity. But farmers are just one part of our food system. Any farm policy overhaul must respect the needs of the vast majority of Canadians who are non-farmers, and who must buy their food. And such respect means disciplining food retailers and processors and dealing with the growing wedge between what consumers pay and what farmers receive.

The graphs at right depict price abuse by retailers and processors—the abuse, equally, of farmers and consumers.

If we succeed, through the Programs outlined above, in raising farm-gate prices to fair and sustainable levels, supermarkets will claim that these higher farm-gate prices necessitate higher grocery store prices. This is preposterous. In 1975, from a loaf of bread, the farmer received a nickel, and the millers, bakers, and grocers took 38¢. Today, the farmer receives the same nickel and the millers, bakers, and grocers take $1.35.

While the farmers’ 5¢ share has remained almost unchanged, corporate millers, bakers, and retailers have upped their share by almost a dollar. If farmers need another 5¢ per loaf, must that nickel come from consumers? Or could it come from the processors’ and retailers’ new-found dollar?

Seen another way, if processors and retailers had matched farmers’ abilities to hold-the-line on prices and costs, and had these corporations refrained from taking huge profits and management salaries, the prices today of most of Canada’s food products would be 50% to 80% lower!

The graphs above, and identical graphs that can be created for nearly every other food product, show that retailers have been using their market power to simultaneously push up prices to consumers and to push down prices to farmers (and to push down wages to workers). The unchecked power of processors and retailers and the destructive pricing practices that this power makes possible are significant factors in creating Canada’s farm crisis, in raising food costs, and in spreading hunger in Canada. It would be outrageous if these retailers and processors professed a need to hike retail food prices because of a small and long-delayed increase in farm-gate prices.
Unless governments deal with dwindling competition and growing market power in the retail and food processing sectors, farmers and consumers alike will continue to suffer. If federal and provincial governments allow retail giants to push 150% of farm-gate price increases onto consumers, the poorest Canadian families will be hurt unnecessarily. On the other hand, if governments curb retailer and processor profiteering, all Canadians will benefit from lower food costs and a more competitive, efficient, and dynamic economy.

♦ **Cost: near $0 per year.**

### 10. Labelling

In terms of ending the farm crisis, one of the cheapest measures may be one of the most effective: The federal government should require that food labels disclose “the farmers’ share.” Toronto dentists, Halifax teachers, and Vancouver parents, struggling to understand why farmers need annual tax-funded bailouts, would gain valuable insights if, each time they paid $1.40 for a loaf of bread, they were reminded that the farmer got only 5¢ and the remaining $1.35 went to huge retail and processing corporations.

Other labelling information would be equally valuable in helping Canadians understand their food system and make sound choices. The federal government should also implement mandatory food product labelling that would disclose:

- the presence of genetically-modified (GM) ingredients; and
- the country of origin of the food or its significant ingredients and the number of “food miles” that a product has travelled.

♦ **Cost: near $0 per year**

### 11. Organic and local

As noted above, organic farmers and those who minimize input use are able to hold onto more of their profit dollars. In addition, organic farmers can earn premium prices. Organic food can also have significant health and nutrition benefits for all Canadians, especially children. And organic food can have environmental benefits as well, and so can local food. Local food production minimizes fossil fuel use and, thus, climate change.

Canadian governments should pursue a push-and-pull strategy with regard to local and organic food. Program #4 (Help farmers unhook from input makers) would give would-be organic farmers transitional funding and it would fund research into alternatives to energy- and chemical-intensive farming. In this way, organic acreage and production can be increased. And program #10 (labelling food) would help consumers choose local, organic, and non-GM food alternatives, thus increasing demand to match increased supplies of these foods.

Helping redirect farmers from volatile, low-price export markets (more on trade policy below) and helping farmers instead focus on stable, high-price local markets could put billions of dollars in the hands of our family farmers and significantly ease the farm income crisis.
12. Young farmer entry and intergenerational transfer programs

Taken together, the preceding 11 Programs will create farmer prosperity, reduce taxpayer-funded assistance significantly, and help solve several chronic environmental and health problems. These 11 Programs will give rise to an intensely vibrant farm sector and create a renewed engine of economic growth. And because that growth will be diffused and localized, the Programs will revitalize the rural communities that rely on farmers as an economic base. Good farm and food policy in Canada will create a rural economic renaissance.

The next step is to ensure that young, beginning, and small-scale farmers have opportunities to enter farming and to expand to a size required to financially support a family. A selection of federal and provincial policies that could aid the entry of new farmers and ease intergenerational transfer include:

- Changing the process whereby milk, egg, and poultry supply management quota is allocated (rely less on “ability to pay” for these quotas and focus more on allocation targeted toward young, beginning, and small-scale farmers);
- Help fund community land trusts and land banks that could help new farmers enter farming and small-scale farmers expand to a sustainable size;
- Create mentoring programs in small-scale livestock production, organic agriculture, input-reduced agriculture, etc. The dominant model of agriculture is defective and economically draining. Farmers need to be exposed to a diversity of models so that they can restore prosperity and sustainability on their farms.

Most critical, is that Canada create a farm transfer program. Canadian farm families have been forced to pursue a dangerous and profit-draining course: forced, nearly every generation, to refinance some or all of their assets with banks. Often, in order that the older generation can withdraw enough money to retire, the younger, incoming generation is forced to mortgage many of the farm assets. Refinancing a substantial portion of Canada’s land and farm assets every generation is a windfall for our banks which can perpetually collect interest payments on Canada’s vast land base. But such continual refinancing unwisely undermines our farms.

Currently, farm debt stands at nearly $50 billion. And the amount that farm families pay annually to banks in interest (about $2.3 billion) far exceeds net farm income! Our banks—which produce not one morsel of food—make far more profit off of Canada’s millions of acres than do our hard-working farm families.

An alternative to this generational re-mortgaging of our farms could be a Registered Family Farm Transfer Fund (RFFTF). Such a fund would operate like a Registered Education Savings Plan (RESP). The RFFTF might work as follows:

1. Farm families and governments would contribute equally and regularly to a tax-sheltered fund similar to an RRSP;
2. If a family member (or, possibly, another eligible person such as a young or beginning farmer) wanted to take over the farm, the funds could be used to roll the operation over to the new owners by providing retirement funds for the outgoing generation;
3. If the operation was not turned over to an eligible party, then the farmers could get their contributions back, but would not receive the government’s contributions; and

4. Persons purchasing a farm and, thus, taking advantage of funds from such a program would themselves be required to participate in order to facilitate future intergenerational transfers.

A RFFTF could allow farms to become self-financing and it would break the destructive cycle of chronic re-mortgaging. Such a savings program would also allow more young people to stay on their families’ farms, slowing farm loss and revitalizing communities.

Because of our aging farm population and the pressing farm income crisis, many farm transfers must happen very soon or they will not happen at all. Thus, an accelerated timeline is needed for this Program. If the government contributed $500 million per year over the next twelve years and if farmers did the same (about $2,000 per farm per year), and if investment earnings added 25% to the total, there would be nearly $15 billion available twelve years from now. This amount could provide over $61,000 per farm.

This $61,000 per farm, combined with the significantly-increased profitability created by the preceding Programs, would create a large pool of money to finance the retirement of outgoing generations while not eroding the financial stability of incoming generations.

Additional work on this concept could explore how the RFFTF could be structured more like a Canada Pension system wherein funds are held collectively and retiring farmers had access to more money than they themselves may have contributed.

♦ Cost: $500 million per year

13. Support rural communities

Farmers are not the only ones who live in rural Canada. To the contrary, the vast majority of people in Canada’s thousands of towns and villages are non-farmers. And while farm prosperity will go a long way toward restoring financial vitality of these towns and villages, additional federal and provincial policies could be very helpful.

The Canadian government should explore measures to decentralize the Canadian economy and to build the infrastructure needed to support high-value jobs in rural and remote communities. Such initiatives could include decentralizing Canada’s colleges of agriculture and its ag. research. Both moves would be made even more effective if government agriculture research funding was increased.

♦ Cost: $0 per year and up.
14. Food trade policies

Moving from the local to the global, Canada must re-examine its evangelic zeal for export expansion, trade agreements, and globalization. Canadian governments have worked aggressively to increase agri-food exports. In 1993, federal and provincial governments set an ambitious target of doubling agri-food exports to $20 billion by 2000. Having accomplished their goal by 1996, well ahead of schedule, federal and provincial Ministers pledged to redouble exports to nearly $40 billion (4% of world agri-food exports) by 2005. (This latter goal was actually put forward by the Canadian Agri-Food Marketing Council, a private-sector group that includes representatives of Maple Leaf Foods, Cargill, and McCains.)

Over the past 25 years, Canadian agri-food exports have increased five-fold—from $5 billion in 1979 to approximately $25 billion today. As the graph at right demonstrates, however, farmers’ net incomes have fallen over the same period. The current farm income crisis comes in spite of Canada’s tremendous success in winning market access and finding foreign customers. In fact, as we will explore below, the farm crisis has probably been exacerbated by our success as exporters and, especially, by the trade policies we have pursued in order to crack open those export markets.

Agreements such as the North American Free Trade Agreement (NAFTA) and the World Trade Organization (WTO) Agreement are usually called “trade” agreements. However, the real-world effects of these agreements reach far beyond the benign goals of increasing our sales of wheat to Iran or potatoes to the U.S., of reducing tariffs and increasing access. For farmers and their net incomes, increased exports may be one of the least significant effects of trade agreements. Much more important for farmers—perhaps completely overwhelming any potential benefits of increased exports—may be the effect these agreements have on the balance of market power between farmers and the agribusiness corporations with which farmers must do business. Because it is this balance of market power that dictates the allocation of profits within the agri-food chain.

For farmers, so-called trade agreements do two things. By removing trade barriers, these agreements erase borders and force the world’s one billion farmers into a single, hyper-competitive market. Simultaneously, these agreements facilitate waves of agribusiness mergers that have the effect of dramatically reducing competition for these corporations. Economists agree: as competition increases, prices and profits decrease, and vice versa. Thus, by increasing competition among farmers, “trade” deals predictably decrease or eliminate farmers’ profits. And by fostering a dramatic decrease in competition among agribusiness corporations, trade deals dramatically increase profits for these companies.

As stated above, Canada has tremendous potential to build agricultural prosperity by focusing on local markets. The relative stability of our supply-managed dairy, poultry, and egg farms
demonstrates this. And the evidence shows that our focus on export agriculture has been a failure. To help end the farm income crisis, Canada must redirect its focus away from export markets toward domestic markets.

Finally, a redirection toward domestic production could take place without depriving family farms of markets or production opportunities. As noted above, if Canada outlawed large corporations from producing livestock, family farms would have to increase their production and sales. And this can happen hand-in-hand with a move away from export production. A supply-managed hog production system—focused solely on the Canadian market and without huge corporate producers—would require significantly increased production by family farm hog producers. And that production could take place at prices that guarantee farmers receive their costs of production. The same could be true for cattle production: focus on the domestic market and remove Tyson and other corporate players from cattle production, and family farm cattle production would have to increase.

Refocusing on domestic production—taken alongside a move to expel large corporate producers—is an opportunity for farm families to regain control of food sectors that are now being taken over by non-farmer corporations.

♦ Cost: near $0 per year.

15. End hunger in Canada

It is probable that at any given moment Canada contains more stored food per capita than any other nation on Earth. Yet Canadians still go without sufficient food and food-banks are multiplying. If simply increasing production and supplies would eliminate hunger, then there would be no hunger here.

Every human has the right to food. In countries like Sudan, the government may not have the ability to guarantee that right, but in Canada we can. It is the clear responsibility of the government of Canada to ensure that every Canadian has sufficient food. Canada should explore initiatives such as Brazil’s “Zero Hunger” (Fome Zero) policy. While Brazil, with its tens-of-millions of poor may be challenged to realize its goal, a wealthy and food-rich nation such as Canada should find it relatively easy to guarantee zero hunger.

♦ Cost: To be determined.

16. Deal with the growing epidemic of obesity, diabetes, and other health problems created by our food system

Nutrition means more than just “safe food”. In current parlance, irradiated pizza pops are “safe” as long as they don’t include levels of bacteria or other toxins above certain approved levels. But millions of Canadians are dying early because of health problems created from eating this “safe” food. In order to protect the health of its citizens and deal with rising healthcare costs, Canada must implement policies that deal with the growing number of pathologies produced by our food system.

Policies outlined above—local and organic food, better labelling, reduced chemical use, lower
food prices, and concrete steps to deal with hunger—will go part way toward reducing the death toll created by our food system. The NFU would welcome further ideas from Canada’s governments on this issue.

♦ Cost: To be determined.

Part 2 Conclusion and summary of costs and benefits

The preceding list of Programs is long and detailed and, even at that, not exhaustive. But at the core of most of these programs are two key ideas: farmers must cease trying to maximize production and exports (they must abandon systems that maximize input and capital use); and governments must work with farmers to rebalance market power between our family farms and the agribusiness transnationals that control the other links of the agri-food chain. If we accomplish these goals, farmers will enjoy dramatically-increased net incomes and Canada will enjoy prosperous rural areas and improved and more sustainable economic performance.

Over the past three years, federal and provincial government spending on farm support programs have ranged from $3.1 billion to $4.3 billion per year. The programs listed above would require total government spending of about $1.3 billion per year. The benefits would be as follows:

**Savings to taxpayers:** Approx. $1.8 to $3.0 billion annually. (Up to $400 per Canadian family per year. In provinces like Sask. and PEI, the savings could amount to thousands per family per year.)

**Increased net incomes to farmers:** Many billions per year. (Perhaps a 30% increase in gross farm revenues and a manifold increase in net farm income.)

**Job creation:** Restoring profitability to farm families reduces the need for those families to each hold one or two off-farm jobs. This would open up those positions to other Canadians. Restoring farm prosperity would have the equivalent effect of creating, perhaps, 100,000 jobs in Canada, maybe more.

**Environmental benefits:** The Programs outlined above would provide a significant amount of the CO₂ emission reductions that Canada needs to achieve in order to meet its Kyoto Agreement commitments. These programs would reduce fertilizer use, thus helping reduce phosphate pollution in rivers and lakes. And the programs would reduce chemical use, to the benefit of humans and wildlife.

**Health benefits:** The Programs above would foster the production of locally-grown, organic foods. These programs would also deal with hunger and the poor nutrition that can result from eating inappropriate or over-processed food.
The time has come to speak plainly about the farm crisis: current government and corporate policies will destroy the family farm within this generation. We have already seen 11% of our farms lost between the 1996 and 2001 censuses. That trend will cut the number of family farms in half by 2025. Farm families are caught in a pincer: the farm income crisis is bearing down on them from the one side, and corporate takeover is bearing down from the other.

Farm aid money is an appropriate bandage for short-term economic downturns. However, the primary problem farmers now face—corporate market power and the subsequent imbalance in the allocation of profits within the food system—has become a chronic problem, a seemingly-permanent part of the farm policy landscape. As such, farm aid money is no longer appropriate. The appropriate action is to solve the problem, not to continue placing bandaids and administering transfusions while all the time refusing to speak the name of the disease or to take courageous action to cure that disease.

The Programs listed above, or similar programs designed in consultation with Canadians, can solve the farm income crisis and end the era of aid that has hurt farmers and taxpayers alike. Farm families urge any politician who believes that he or she has a duty to act in the public interest to examine the solutions listed above and to help solve Canada’s farm and food crisis.

IN THE HOPE OF A SWIFT REVERSAL OF THE CORPORATE AND GOVERNMENT POLICIES DESTROYING OUR FAMILY FARMS, RESPECTFULLY SUBMITTED BY THE NATIONAL FARMERS UNION