#### THE FUTURE OF UKRAINE'S GRAIN SECTOR

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At the end of IX-th century Ukraine was the breadbasket of Europe. Almost half of the world's grain was exported from the Black Sea and Danube region (Graph 1).

This period in agriculture for Ukraine was its golden era. Ukraine's techniques for variety selection and grain production were known and distributed all over the world; including imports into Canada and USA (Graph 2).

Unfortunately, the October Revolution of 1917 destroyed that dominance in the world and for nearly 100 years deprived Ukraine from being a world leader in grain production. Only in the year 2000, after 10 years of intensive reforms, which resulted from Ukraine becoming an independent state, has the world recalled Ukraine's illustrious past and started looking for answers to the questions: will Ukraine be able to revive its grain leadership positions? Is there a solid foundation to support its revived position? Will this be a stable position or is it temporary?

Many things have been accomplished in Ukraine to provide answers to these questions, with positive results. Within the last two years, Ukraine has achieved solid gross production volumes, and is sixth among the major grain exporters in the world. However, there is still potential to improve those results (Graph 3).

Sunflower is also a very important crop for Ukraine. Extremely favorable climatic conditions promote high yields with good seed quality (Graphs 4 and 5).

Regarding production and export of milk, meat and vegetables, I would venture to say, that Ukraine is ranked among the ten major producers and exporters (Graphs 6 and 7).

What contributed to such a success? First of all, the implementation of land reform, which resulted in land becoming private property. Beginning, August 1, 2005, it will be possible to sell land and to use it as collateral for obtaining long-term credits (Graph 8).

The Presidential Decree "On immediate measures aimed at accelerating the reform of the agrarian sector" as of December 3, 1999 was quite efficient, as it provided for the liquidation of former collective farms and establishment of new private enterprises (Graph 9).

Government distancing from administrative and command management along with significant liberalization of relations among private companies had, also, a great impact.

Recently, the commodity trade exchange has been developed and its importance and use is being accelerated. In May 2003 the trade in agricultural futures will be launched on a newly developed futures exchange. The fundamentals are being established for the introduction of collateral or mortgage banking, and other elements of a market infrastructure are being introduced that are commonly found in developed countries (Graph 10).

Although, it took Ukraine 9 years to implement and establish all of these changes. However, agricultural production decline in Ukraine has ceased, and its revival and a sustained development is being realized (Graph 11).

#### **Competitiveness of Ukrainian grain**

Ukrainian wheat, barley, and other grains are competitive: in the last three years their profitability rate was 65, 43 and 23% respectively. The 2002 sharp profitability decline was conditioned mainly by unfavorable market conditioned caused by a number of factors, both external and domestic.

Low production costs have traditionally enabled grain traders to offset existing infrastructure inefficiencies, namely high cost of storage, transportation and other expenses.

Agricultural inputs in 2002 were only 1% more expensive as compared to previous years. This suggests that there were no significant changes in production cost. However, soon we may witness an increase in the cost of production, mainly because of the farmers will have to replace the obsolete stock of equipment, pay more for leased land and energy, and encounter new types of expenses, such as crop insurance.

Although added cost may seem substantial, Ukrainian grain will still be competitive and profit-making, provided that the market conditions are at least not worse than in 2001.

Competitiveness will also depend on policy decisions directed at reducing market transaction costs from the farm gate to the ports.

For instance, now a trader would have to pay in average USD32 to export 1 metric ton of grain (that is, to change the price basis from ex-works to FOB). According to some estimates, this is 4 to 5 higher than, for example, in Germany.

This sum includes all tariffs related to railroad transportation, quality standards, veterinary certificates, ecological testing, inspections, elevator handling fees, freight forwarder's margin, and port fees.

Simple comparisons of ex-works and FOB prices prove that these costs are the major factor in the difference between the FOB and farm-gate price.

There already exist good indicators that transaction cost is likely to be decreased. Private companies have been actively investing in grain storage and port handling facilities.

Generally, the long-term competitiveness of Ukrainian grain will be subject to the following factors: (1) pricing; (2) improved or at least same efficiency of production; (3) Government policies that facilitate trade and lower transaction cost.

Taking into consideration Ukraine's unique endowment of 40 % of the world's highly fertile black soils and favorable climate, it is possible to affirm that increased input use will provide for the growth of grain production.

Now, in Ukraine the application of mineral fertilizers to one hectare of arable land is 4-5 times less than in Germany or France. The difference in pesticide application is even higher. As a result, in Ukraine the average yield of wheat from one hectare is twice as less as in Germany and France.

Within 3-5 years the gradual growth of production and export of animal products will lead to the 5-6% annual increase in grain sale in the domestic market. At the same time provided there is a respective government policy it would be possible to purchase cheap forage grain from Russia for feedstuff production along with the rise of high quality milling wheat exports from Ukraine.

One of the factors hindering the sharp increase in grain export will be the augmentation of grain processing into bio-ethanol to be used for the production of petrol, both in Ukraine and other European countries. Thus, according to the plan approved by the Government, the capacities for the monthly production of 15 thousand tons of ethanol will be created during the next two years. The existing capacities could provide only for the production of about 3.6 thousand tons monthly.

So, the maximum rise of Ukrainian grain exports up to 15 million tons could be forecasted for the next 3-5 years. And there are factors indicating that the quality of grain exported from Ukraine will be improved (Graph 12).

The realization of that forecast may fail provided the Government or multinational traders, that control about 80% of the grain exports from Ukraine, undertake unpredictable actions (Graph 13).

Regarding the production of sunflower and rape, and the exports of those crops and products of their processing, I would say that insignificant, though stable, growth could be expected (Graphs 14 and 15). According to the results of the last year, sunflower seed output increased by half compared to the year 2001. And the tendency of the production volume augmentation and the quality improvement will continue.

Ukraine is becoming a sound food producer, and our major task is to learn how to improve rules of the game so as to make them suitable for our partners and being in conformity with the current policy of the food provision globalization.

## London Corn Trade Association,

2, LIME STREET SQUARE, LONDON, E.C.

M. J. CRADOCK, SECRETARY.

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Bryce John Sallans, who was a stant pathologist with Agriculture Canada, from 1928 to his retirement n 1967, died on February 16 in Victoria, B.C.

Bryce was born in 1901 in Argentina, where his father Rev. W. B. Sallans was a Methodist missionary. The family returned to Canada in 1905 and lived at a number of locations in Manitoba, Saskatchewan, and British Columbia, Bryce obtained his B.S.A. in general agriculture in 1921 from the University of Manitoba, and B.A. in biology from Brandon College. He received his M.Sc. in botany from the University of Saskatchewan, and Ph.D. in plant pathology from the University of Wisconsin.

He had a long and fruitful career in agricultural research from his first temporary appointment in 1926 to his retirement virtually all at Saskatoon. He worked mainly with cereal diseases and was an international authority in cereal root rots. As Read of the Plant Pathology Section from 1962-66 he played an imporone role in coordinating a comprebensive program on crop diseases.

Dr. Sallans held membership in numerous scien-ific and professional creanizations. He was a charter member of the Agricultural Institute of Canada, a charter and honorary member of the Canadian Phytopathological Society, and an honorary member of the Canadian Seed Garvers' Association.

Bryce was recently predeceased prothers, Bell, with Agricullanade in ancouver, and .n., who was thirector, Prairie Regional Laborstons, National Research Council, Saskatoon. He is survived by his wife Margaret and three married daughters. D

Ben Lomona ana Ben Lawers, Dolli comparatively dwarf but challenging and picturesque mountains. Through the winter months, when people have more time to relax and chat, we visited the somewhat aloof people of the Island of Skye, saw the almost tropical gardens of Inverewe situated as far north as Hudson Bay, but warmed by the Gulf Stream drift. and talked with oil executives developing the North Sea fields. A person, just back from a management position in Rhodesia and starting a speciality fish products business in southern Scotland with government subsi-

Canada Council Grant to write a

and World Agriculture".

warmth which enveloped us through our stay in Scotland was best expressed by 40 P.R.C. staff members who on their own time attended and apparently enjoyed an illustrated presentation of a Canadian's impressions of Scotland.

Events such as these, all contributed greatly to a very stimulating

#### **Steve Symko Receives** Canada Council Grant

This study will probably be the



## An agronomist bids 'his babies' goodbye

OTTAWA - Stephen Symko is sing retired today, and it's a d day for agricultural research in

This Ukrainian-Canadian botanist s made some global breakthroughs improving the strains of barley and cat, but he leaves he work unfinish-Steve Symko of the Ottawa Re- and with no idea who will carry it search Station has been awarded a

monograph entitled, "Contribution The curoacks, freezes and bilingual of Ukrainian Wheat for Canadian putements that the federal governnt has imposed on all federallyided scientific research apply to riceiturai research, too, and Symke ards it as a sad reflection on his opted country, in a hungry would. fee's we abandon food research at peril.

> For 27 years, he has worked in the eals Section of the Central Eximental Farm here, in the very pratories and fields used more n bull a century ago by Dr. liam Saunders, and his son Sir tries Saunders, to evolve the Marstrain of wheat that made

Western Canada the breadbasket of

Symko feels the memory of these great Canadians is being beiraved. and to well out his frustrations he's thrusting his energies into a book about the Ukrainian contribution to Canadian and world agriculture. which he's waiting in English and Ukrainiani 1

Why Extraining? Because, as and wheat. Symko explains, it was from his native Ukraine that the parent strains came to produce Red Fife, which the Saunders prosped with Hard Red Calcutta to produce Marquis.

It wasn't only wheat that came from the Ukraine-farmers themselves came to work the Canadian land, bringing with them energies. knowledge and techniques that have served Canada well. In Symbo's view, Ukrainian-Canadians won't have to take a back seat to anybody.

He's a plan-spoken man who media perfect French and heavilyaccented anglish—when he talks

aboue manure, he calls it "sheet". At 65, he can do more work with a gartien spade than most men of whatever ege. His garden of bybrid blies on a tany Ottawa city lot is now a mass of facredible bloom, and his hybrid tomatoes are so huge he has to use two-by-fours to stake them.

Synko's most important work in the field of cereais has been in burley

In barley, he evolved a new method of crossing wild and winter barley that speeded up breeding programs enormously, and his is now the dominant technique used in commercial barley breeding in this country

In recent years, his major preoccupation has been Triticale, the cross between wheat and the that has caught the imaginations of agricultural scientists throughout the

Most experiments elsewhere have involved spring where Symke has concentrated on winter wheat, overcoming many difficulties in his determination to capture the best qualities , of wild the into a hybrid strain that would give a high yield with great resistance to disease.

He thinks he is on the verge of more breakthroughs, but his pleas for an extension of his time have gone unheeded and he's being put out to pasture. Not only that, there is no assurance that his botanist post will be filled, or that anybody will take ever his projects, since Symko says half his colleagues have left the Cereal division.

Like all farmers. Symko is used to frustrations-he has had more than his share since leaving his home in Daknie, in the Western Ukraine, to attend the University of Louvain in Beigium, in 1931. He graduated as an agronomist in 1935, and took over the management, of a Belgian-owned potato farm in Poland.

Neighboring Polish farmers were stealing him brind, so he returned to the Ukraine and became the principal aeronomist for his native province of Galicia, concentrating on the search for new varieties of wheat and rve.

He continued his work during the

German occupation, evolving a high

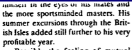
Montreal, May 1999

vield of winter wheat known a Halychanka. When the Russians routed the German invaders. Symko headed west with his wife and three children, carrying 300 spikes of his winter wheat in a cloth bag.

After assorted hardships, he led his family back to Belgium, working at Louvain in plant breeding and genetics. The Belgians wanted him to go to the Congo, but he chose Canada instead, and with a ticket provided by the International Refugee Organization they wound up in December. 1948, on a farm outside Prince Albert.

The temperature was 36 below zero, so Symko engineered a move to Winnipeg, and the next year he joined the Central Experimental Farm in Ottawa as a worker at 65 cents an hour.

One of his sons is a physicist, two others are construction engineers, and a daughter is a graduate of the Julliard School of Masic in New York. But his real babies, he says sadh, are the cereals-"and now I must abandon them."



Possibly the feeling of mutual

crops, animals, climate, soil and land are available.

In the column "From the DG's desk" January 1974 issue Dr. B.R.

Migicovsky has focused attention on the food crisis that is evidenced by

starvation in parts of the world and by high prices and shortages of some

items in fortunate countries such as Canada. We are pleased to note that the

development of "more effective policies for land use" was amone the

Research Branch initiatives suggested for contributing towards the alleviation

of the food crisis. In our opinion sound provincial and national policies on

land use are vital both to the agricultural industry and to the public at large. A

rationale for the designation of land for the production of food crops and

animals and for other uses such as urban growth must be developed. The

Research Branch can make a major contribution in this area as specialists in

the fact that the combination of good soil and favorable climate for

productive agriculture occurs over a very limited area. Much of this best

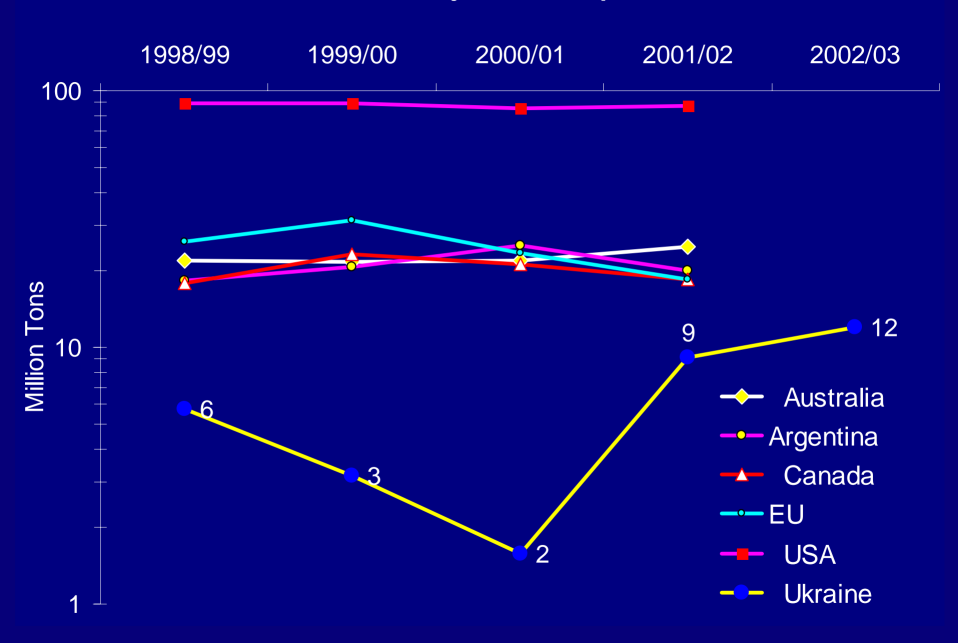
agricultural area is in zones of high population density such as southern

Ontario, the upper St. Lawrence Valley, and the Lower Fraser River Valley

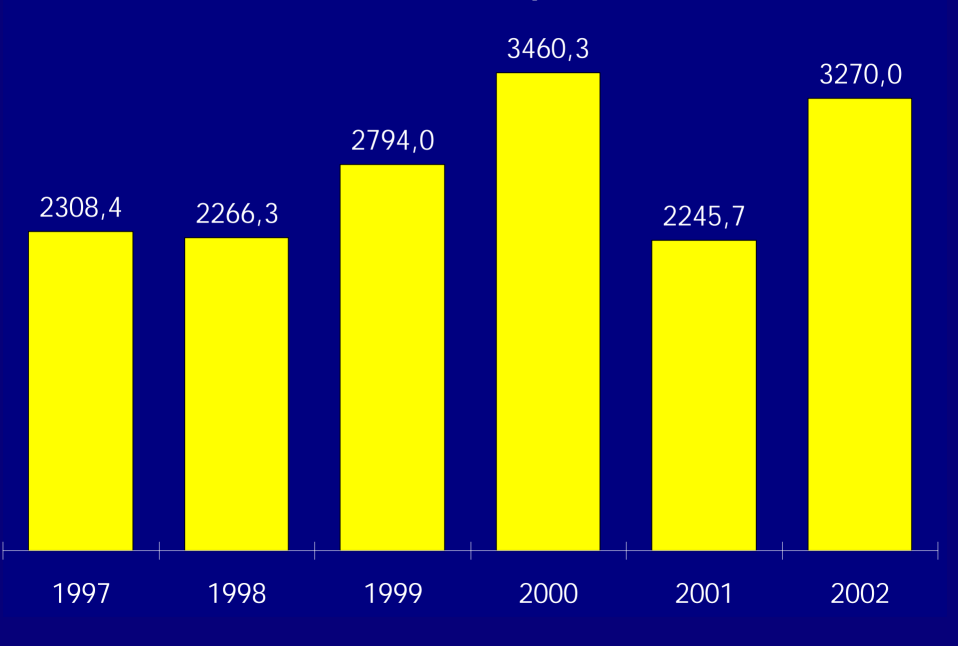
A rational land use policy for Canada should be based, in part, upon

Land Use

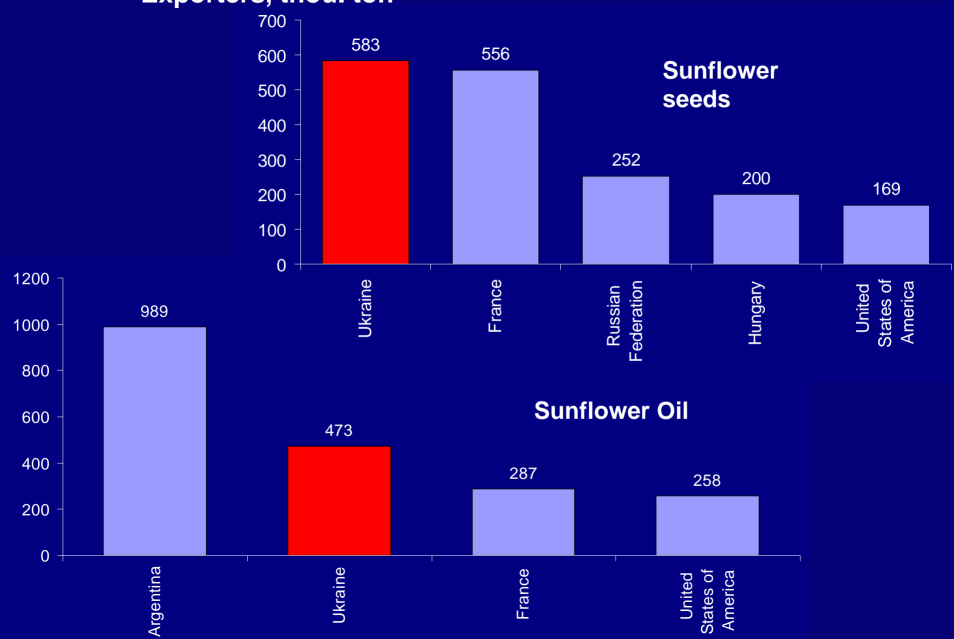
### **World Major Grain Exporters**



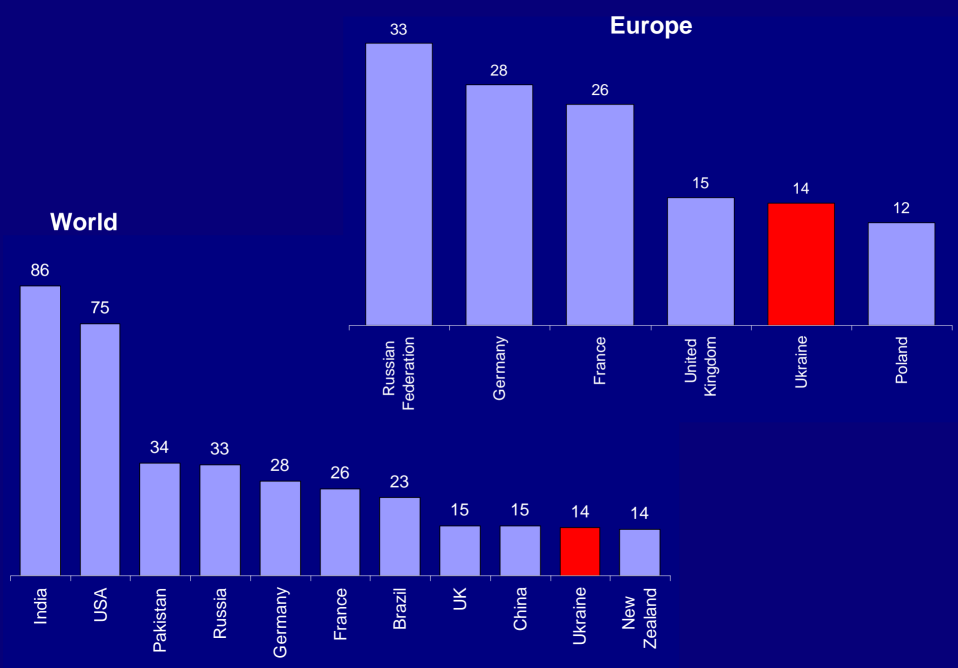
### Sunflower seed output, mln.ton



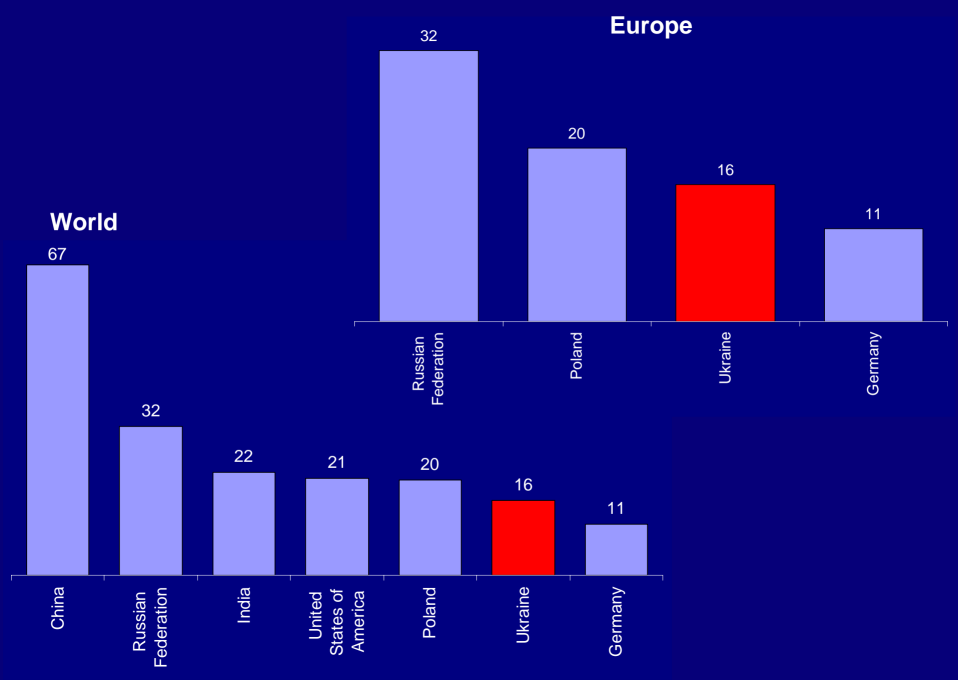
World Major Sunflower Seeds and Sunflower Oil Exporters, thou. ton



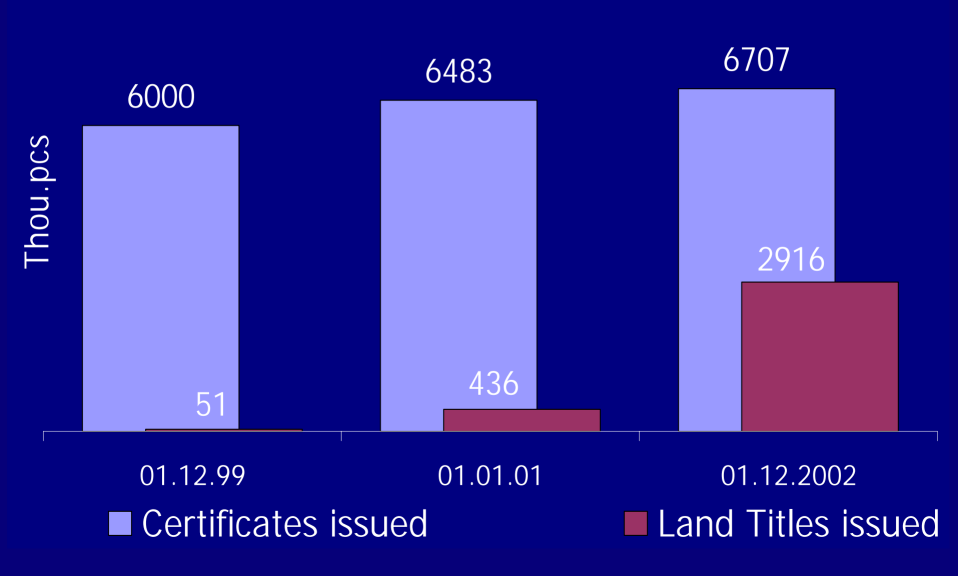
### Leading Producers of MILK, mln. ton



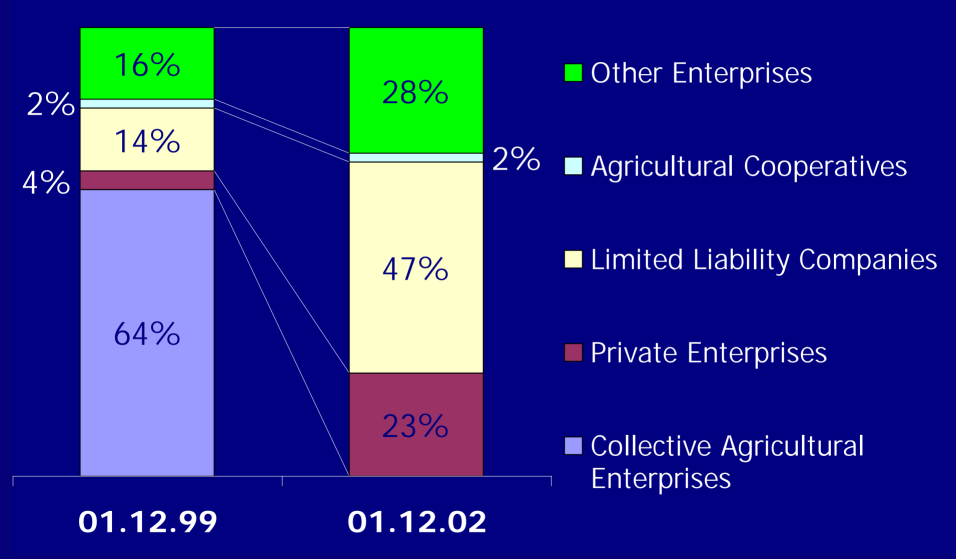
### **Leading Producers of Potatoes, mln. ton**



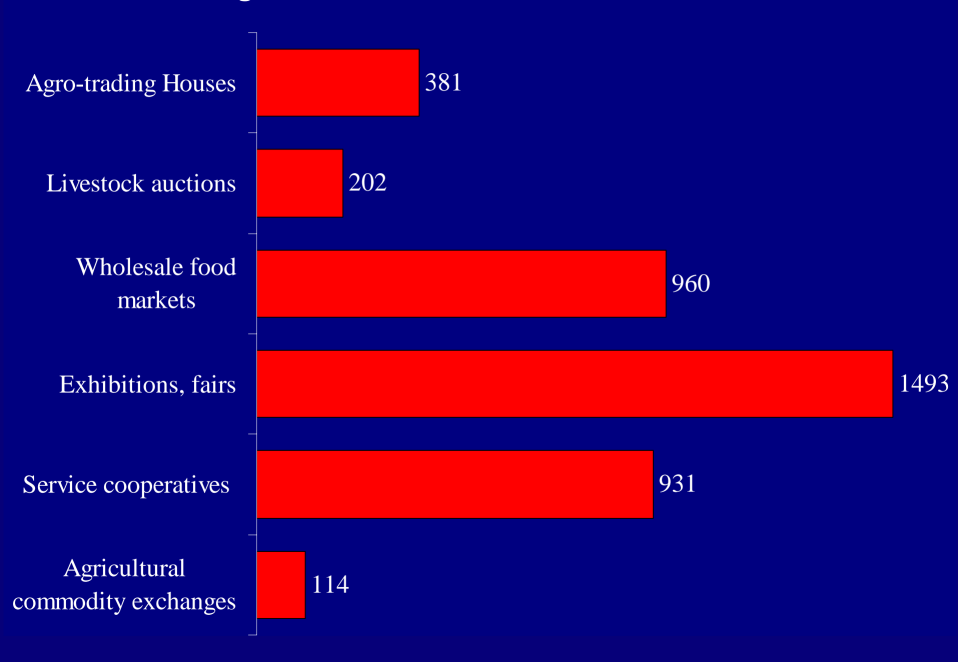
# **Evolution of Issuance of Land Certificates and Land Titles**



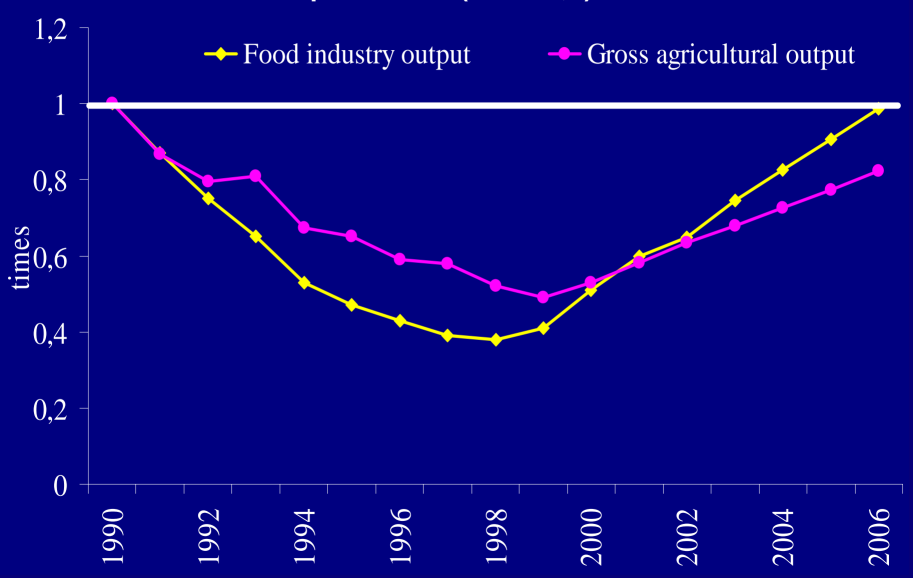
### Structure of Registered Agricultural Enterprises Established in the Process of Agrarian Reform in Ukraine



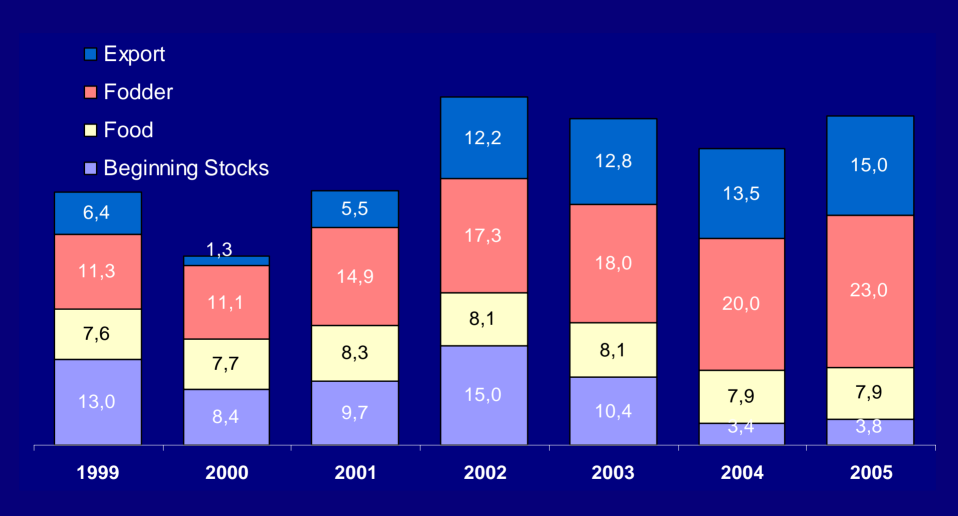
### **Agrarian market infrastructure facilities**



## Volume indices of food industry and agricultural production (1990=1,0)



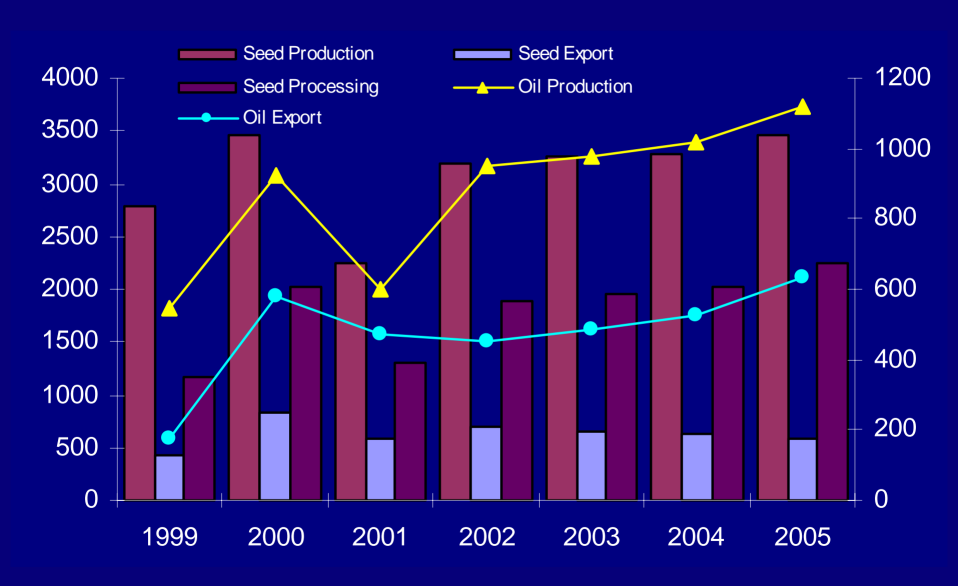
# Forecast of grain use by major areas in Ukraine (calendar year), mln. ton



# Forecasted structure of grain exports by categories of traders



## Forecast of sunflower seed and oil market development in Ukraine, thou. ton



## Forecast of rapeseed and oil market development in Ukraine, thou. ton

