



USDA Foreign Agricultural Service

GAIN Report

Global Agriculture Information Network

Template Version 2.09

Required Report - public distribution

Date: 2/2/2004

GAIN Report Number: UP4002

Ukraine

Oilseeds and Products

February Update

2004

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Report Highlights:

Ukraine enjoyed record bumper crops of soybeans and sunflowerseed in 2003. The 17% sunflowerseed export duty will not effectively thwart exports in MY 2003/2004. Exports of sunflowerseed oil and meal are expected to exceed the record levels achieved during the previous marketing year. While the record soybean crop will reduce demand for imported soybean meal, the United States will continue to lose market share in this shrinking pie due to price competition with soybean meal suppliers from Brazil, Argentina and the European Union.

Includes PSD Changes: Yes
Includes Trade Matrix: No
Unscheduled Report
Kiev [UP1]
[UP]

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Executive Summary

Ukraine produced record sunflowerseed and soybean crops in 2003. This jump in production is reflected in record domestic oilseed crush for MY 2003/2004, expected to reach an estimated 92% of existing oilseed crushing capacity. The higher soybean and sunseed production will fully offset the sharp decline in rapeseed output. The existing 17% sunflowerseed export duty and problems with value-added tax (VAT) refunds to food and agricultural product exporters have restricted exports of Ukrainian oilseeds and products. Nonetheless, the record production and crush levels should allow for increased exports of sunflowerseed during the remainder of MY 2003/2004. Sunflower oil and meal exports are expected to hit record highs. Soybean meal imports are projected to decrease in MY 2003/2004 following the 2003 bumper crop. U.S. soybean meal will likely continue to lose market share to lower-priced supplies from Brazil, Argentina and the European Union.

Production

Oilseeds

Sunflower Seed. According to the preliminary final report of the State Statistics Committee of Ukraine (SSCU) released on December 26, 2003, sunflowerseed production in Ukraine reached its highest record level ever as a result of a significant increase in area planted and despite lower yields in 2003 as compared with the previous year.

Sunflowerseed Production by Oblast in Ukraine in 2002-2003 (1,000 hectares, 1,000 MT)

Oblast/Region	2002			2003		
	Area harvested	Production	Yield, MT/ha	Area harvested	Production	Yield MT/ha
Crimea, Autonom. Rep.	30	15	0.52	36	24	0.68
Vinnitsa	50	66	1.31	80	92	1.16
Volyn	0	0	0.00	0	0	1.25
Dnipropetrovsk	381	491	1.29	574	609	1.06
Donetsk	314	461	1.46	366	430	1.17
Zhytomyr	1	1	1.33	3	3	1.08
Zakarpattya	2	2	1.06	2	2	1.05
Zaporizhzhya	374	450	1.20	450	475	1.06
Ivono-Frankivsk	1	1	1.21	1	1	1.41
Kyiv	15	19	1.29	34	44	1.29
Kirovograd	241	326	1.35	369	509	1.38
Luhansk	222	222	1.00	267	259	0.97
Lviv	0	0	1.43	0	0	1.61
Mykolaiyv	218	232	1.07	384	411	1.07
Odesa	243	266	1.09	333	388	1.16
Poltava	138	177	1.29	214	272	1.27
Rivne	0	0	1.67	0	0	2.00
Sumy	28	27	0.95	39	35	0.90
Ternopil	1	1	0.64	1	1	1.05
Kharkiv	217	311	1.43	299	336	1.12
Kherson	164	103	0.62	210	173	0.82
Khmelnitskiy	3	2	0.85	6	4	0.80
Cherkasy	63	86	1.37	113	158	1.40
Chernivtsy	7	8	1.08	9	8	0.90
Chernihiv	7	6	0.95	13	12	0.92
Ukraine, total	2719	3270	1.20	3803	4248	1.12

Data source: State Statistics Committee of Ukraine

Ukrainian farmers significantly increased the area under sunflowerseed in 2003. More land became available for sunflowerseed planting as areas previously planted to winter wheat suffered from an unprecedented 66% winterkill in 2002-2003. Nearly five million hectares became available for resowing in spring 2003. **Post increased the 2003 estimates for sunflowerseed area planted and harvested to reflect Ukraine's preliminary finals.**

Dry weather during the May-June 2003 sunflowerseed planting and germination caused uneven development of the stand. Precipitation in July-August improved crop conditions; however, kernel development was nearly completed by that time in all major producing areas. The difference between the final weight of the crop after cleaning and drying (indicated in the table above and in the Sunflowerseed PSD Table) and the "bunker" weight (usually reported in harvest progress reports) increased from 7% in 2002 to 9% in 2003. This was largely due to the variation in ripeness of the plants at the time of harvest. **Consequently, Post decreased the previous estimate of sunflowerseed production for 2003.**

Rapeseed. Rapeseed has lost its position as Ukraine's number two oilseed crop to soybeans for the second year in a row. The Government of Ukraine (GOU) estimates that only 6,000 hectares, or 3% of winter rapeseed area planted in Fall 2002, survived the winter. Post increased the estimate for area planted in 2003 to reflect the 65,000 hectares sown with spring rapeseed in 2003 and to account for the winter damage. **Post suggests decreasing the estimate for rapeseed production in 2003 based on expectations of lower harvested area.** There is no official information available yet on the 2003 rapeseed harvest.

Soybeans. The area planted with soybeans in 2003 exceeded by almost 95% the previous year's record. In 2003, Ukrainian farmers were attracted by high soybean profitability and growing domestic demand that coincided with the need to resow areas affected by winterkill. **The new estimate for area planted with soybeans in 2003 is based on SSCU data as there is still no information available on production.** The official estimate of the area harvested in 2003 was reduced because some fields remained unharvested by mid December 2003. Soybean yields, however, were reported higher as compared with 2002. **According to final GOU statistics, soybean production in 2002 was higher than previous estimates because of higher yields and despite lower harvested area.**

Meals and Oils

The record sunflowerseed and soybean production in 2003 will ensure the highest ever output of meal and oil. Ukrainian crushing facilities will operate at nearly full capacity during MY 2003/2004. The Ukrainian Oilseed Processors Association *Ukroliya* has estimated that large-scale processing plants can crush approximately 3 million MT of sunflowerseed while small and on-farm crushing facilities are capable of crushing 500,000 MT per year. Sunflower oil recovery rate in MY 2003/2004 will be lower as compared with the two previous marketing years. According to *Ukroliya* data, the average oil content of sunflowerseed processed in September 2003 by large-scale crushers was 40% or 5-6% below the oil content in seeds processed in September 2002. **Based on that data, the average sunflower oil recovery rate was increased in MY 2002/2003 and decreased in MY 2003/2004.** Large-scale crushers produced an estimated 328,000 MT of oil in September-November 2003 as compared with 324,000 MT produced during the same period in 2002.

MY 2003/2004 production estimates for sunflower, soybean and rapeseed meal and oil were updated to reflect the actual quantities of oilseed available to processors allowing for the expected volume of oilseed trade.

Consumption

Meals

Sunflower and soybean meal consumption in MY 2003/2004 is expected to increase over **the revised MY 2002/2003 levels** due to increased demand for protein meals. While it is unlikely that Ukraine's domestic livestock industry will reverse the current downward trend in 2004, domestic poultry producers do indeed intend to increase production. This will create additional demand for soybean meal and, to a lesser extent, sunflower meal. Rapeseed meal utilization will decline further as a result of lower production and crush in 2003.

MY 2001/2002 and MY 2002/2003 sunflower meal utilization estimates were revised downward to reflect higher exports in both marketing years. Soybean meal consumption in MY 2002/2003 was also lower than had been anticipated earlier due to lower crush and imports.

Oils

Consumption of sunflower oil in MY 2003/2004 will likely be significantly lower than the current official USDA estimate despite expected record production. The main reason is higher than anticipated exports. This will decrease the quantity available for domestic human consumption. **Post also decreased significantly the estimate for sunflower oil consumption in MY 2002/2003 due to exceedingly high exports as reported in the official GOU statistics** (see Sunflowerseed Trade Matrix below). The new estimate was derived from available data on sunflower oil production and final export statistics for MY 2002/2003. A sharp drop in sunflower oil consumption in MY 2002/2003 could be explained by higher domestic prices. According to available data, the average price of sunflower oil (EXW producer) rose from \$590/MT in March 2003 to \$756/MT in July 2003 – a jump of 28%.

Trade

Trade estimates for all oilseeds and products for calendar years 2001-2002 and MY 2001/2002-MY 2002/2003, including shipment to and from the United States and the European Union, were adjusted to reflect GOU statistics.

Oilseeds

Sunflowerseed exports this marketing year will continue due to strong export demand. This is despite the existing 17% export duty and problems with VAT refunds to exporters. Considering the high cost of credit, insufficient on-farm storage, high storage losses for sunflowerseed and Ukraine's nearly utilized crushing capacity in MY 2003/2004, we should see increased sunflowerseed exports this year as compared with MY 2002/2003.

Post slightly lowered the current year's sunseed export estimate due to lower production in 2003. Ukraine's exports of sunflower oil in September-December 2003 totaled 398,000 MT compared with 40,000 MT exported during the same period in 2002. France, Turkey, Pakistan and Spain have been the major export destinations this marketing year.

Rapeseed exports are anticipated to increase this year over the revised MY 2002/2003 level in spite of the disastrous 2003 harvest. Shipments already reached 22,000 MT in July-October 2003 with Hungary being the major destination.

The **soybean** export estimate for MY 2003/2004 has also been increased, reflecting shipments already contracted for Italy and FSU countries. **Soybean imports** into Ukraine in MY 2003/2004 will continue to be limited to seeds for sowing due to the high risks involved in importing soybeans as opposed to importing soybean meal. The major problems related to soybean imports include the high cost of financing bulk imports and the lack of official regulations regarding the utilization of products of biotechnology.

Meal

Ukraine exported 124,000 MT of **sunflower meal** in September-October 2003, or 8% more than during the same period in 2002. As a result, Post increased the MY 2003/2004 export estimate. Latvia, Poland, Belarus, Italy and Spain have been the major buyers this marketing year.

Soybean meal imports in MY 2003/2004 will likely decline for the second year in a row due to increased domestic production and crush. **U.S. soybean meal has been losing the Ukrainian market as a result of price competition with shipments from Brazil, Argentina and the European Union.** The average CIF price of U.S. soybean meal imported into Ukraine in September 2002-August 2003 was \$274 per ton as compared with \$243 from Brazil, \$257 from The Netherlands and \$248 from Argentina.

Oil

Sunflower oil exports will also increase due to significant export demand. Exports of sunflower oil in September-December 2003 totaled 398,000 MT compared with 288,000 MT exported during the same period last year. Russia, Italy, The Netherlands, Algeria and Turkey have been the major buyers of Ukrainian sunflower oil this marketing year. The Sunflowerseed Oil Trade matrix is provided below.

Policy

The GOU will likely maintain the 17% export duty on sunflowerseed in MY 2003/2004. The Ukrainian Oilseed Processors Association has already announced that it will lobby to have the duty increased to 20% in order to more effectively limit exports.

The Law of Ukraine "On the State Budget for CY 2004" became effective on January 1, 2004. This new law, which rescinded VAT refunds to exporters of food and agricultural products, would have the effect of severely limiting exports of oilseeds and products. Following recent heated debate, the Cabinet of Ministers of Ukraine has announced that the GOU will soon remove this provision and resume VAT refunds to food and agricultural exporters. Once VAT refunds are officially reinstated, exports of oilseeds and products can be expected to continue uninterrupted for the remainder of MY 2003/2004.

Sunflowerseed PSD Table

Commodity	Oilseed, Sunflowerseed		2002	Estimate	(1000 HA)(1000 MT)	
	2001	Revised			2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		09/2001		09/2002		09/2003
Area Planted	2484	2484	2834	2834	3600	4000
Area Harvested	2396	2396	2720	2720	3600	3803
Beginning Stocks	15	15	5	5	26	25
Production	2251	2251	3270	3270	4500	4250
MY Imports	1	1	1	1	1	1
MY Imp. from U.S.	0	0	0	0	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	2267	2267	3276	3276	4527	4276
MY Exports	82	82	400	331	950	900
MY Exp. to the EC	26	26	100	140	200	200
Crush Dom. Consumption	2070	2070	2750	2800	3400	3200
Food Use Dom. Consump.	30	30	30	30	30	30
Feed,Seed,Waste Dm.Cn.	80	80	70	90	100	120
TOTAL Dom. Consumption	2180	2180	2850	2920	3530	3350
Ending Stocks	5	5	26	25	47	26
TOTAL DISTRIBUTION	2267	2267	3276	3276	4527	4276
Calendar Year Imports	0	0	0	0	0	0
Calendar Yr Imp. U.S.	0	0	0	0	0	0
Calendar Year Exports	600	583	350	68	450	680
Calndr Yr Exp. to U.S.	0	0	0	0	0	0

Sunflowerseed Export Trade Matrix (Sept.-Aug. basis, MT)

Exports for:	MY 01/02		MY 02/03
U.S.		U.S.	0
Others		Others	
Turkey	31145	Turkey	83258
Netherlands	15592	Spain	49329
Portugal	5901	Netherlands	38379
Spain	5236	Pakistan	31268
Russian Federation	3494	France	29069
Syria	3285	Italy	21019
Poland	2879	Romania	10088
Romania	2855	Georgia, Republic of	15276
Lebanon	2699	Russian Federation	8252
Israel	2092	Switzerland	7963
Total for Others	75178	Total for Others	293901
Others not Listed	6548	Others not Listed	36875
Grand Total	81726	Grand Total	330776

Data Source: State Statistics Committee of Ukraine

Soybean PSD Table

Commodity	Oilseed, Soybean		(1000 HA)(1000 MT)			
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		09/2001		09/2002		09/2003
Area Planted	82	82	108	108	130	209
Area Harvested	73	73	105	98	200	190
Beginning Stocks	1	1	1	1	2	2
Production	74	74	115	125	250	250
MY Imports	13	13	10	1	10	1
MY Imp. from U.S.	0	0	0	0	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	88	88	126	127	262	253
MY Exports	1	1	1	7	12	20
MY Exp. to the EC	0	0	0	0	0	0
Crush Dom. Consumption	80	80	113	100	235	210
Food Use Dom. Consump.	0	0	0	0	0	0
Feed,Seed,Waste Dm.Cn.	6	6	10	18	13	20
TOTAL Dom. Consumption	86	86	123	118	248	230
Ending Stocks	1	1	2	2	2	3
TOTAL DISTRIBUTION	88	88	126	127	262	253
Calendar Year Imports	10	0	10	13	10	1
Calendar Yr Imp. U.S.	0	0	0	11	0	0
Calendar Year Exports	1	1	0	3	0	18
Calndr Yr Exp. to U.S.	0	0	0	0	0	0

Rapeseed PSD Table

Commodity	Oilseed, Rapeseed				(1000 HA)	(1000 MT)
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		07/2001		07/2002		07/2003
Area Planted	128	128	174	174	180	265
Area Harvested	108	108	70	70	60	50
Beginning Stocks	2	2	1	1	1	1
Production	135	135	61	61	50	40
MY Imports	0	0	0	0	0	0
MY Imp. from U.S.	0	0	0	0	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	137	137	62	62	51	41
MY Exports	68	68	26	22	15	25
MY Exp. to the EC	15	37	15	2	15	2
Crush Dom. Consumption	65	65	33	35	33	13
Food Use Dom. Consump.	0	0	0	0	0	0
Feed, Seed, Waste Dm. Cn.	3	3	2	4	2	2
TOTAL Dom. Consumption	68	68	35	39	35	15
Ending Stocks	1	1	1	1	1	1
TOTAL DISTRIBUTION	137	137	62	62	51	41
Calendar Year Imports	0	0	0	0	0	0
Calendar Yr Imp. U.S.	0	0	0	0	0	0
Calendar Year Exports	75	83	60	21	60	25
Calndr Yr Exp. to U.S.	0	0	0	0	0	0

Sunflowerseed Meal PSD Table

Commodity	Meal, Sunflowerseed				(1000 MT)(PERCENT)	
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		09/2001		09/2002		09/2003
Crush	2070	2070	2750	2800	3400	3200
Extr. Rate, 999.9999	0.3961	0.3961	0.4073	0.4107	0.4071	0.4063
Beginning Stocks	2	2	2	2	2	4
Production	820	820	1120	1150	1384	1300
MY Imports	0	0	0	0	0	0
MY Imp. from U.S.	0	0	0	0	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	822	822	1122	1152	1386	1304
MY Exports	297	578	500	848	570	950
MY Exp. to the EC	0	40	0	50	0	70
Industrial Dom. Consum	0	0	0	0	0	0
Food Use Dom. Consump.	0	0	0	0	0	0
Feed Waste Dom. Consum	523	242	620	300	797	350
TOTAL Dom. Consumption	523	242	620	300	797	350
Ending Stocks	2	2	2	4	19	4
TOTAL DISTRIBUTION	822	822	1122	1152	1386	1304
Calendar Year Imports	0	0	0	0	0	0
Calendar Yr Imp. U.S.	0	0	0	0	0	0
Calendar Year Exports	650	400	500	618	450	900
Calendar Yr Exp. to U.S.	0	0	0	0	0	0

Soybean Meal PSD Table

Commodity	Meal, Soybean				(1000 MT)(PERCENT)	
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		09/2001		09/2002		09/2003
Crush	80	80	113	100	235	210
Extr. Rate, 999.9999	0.7750	0.7750	0.7788	0.7800	0.7787	0.7762
Beginning Stocks	0	0	1	1	1	1
Production	62	62	88	78	183	163
MY Imports	91	91	100	80	105	70
MY Imp. from U.S.	13	13	15	6	20	5
MY Imp. from the EC	0	42	0	30	0	20
TOTAL SUPPLY	153	153	189	159	289	234
MY Exports	5	5	6	0	10	10
MY Exp. to the EC	0	0	0	0	0	0
Industrial Dom. Consum	0	0	0	0	0	0
Food Use Dom. Consump.	0	0	0	0	0	0
Feed Waste Dom. Consum	147	147	182	158	278	223
TOTAL Dom. Consumption	147	147	182	158	278	223
Ending Stocks	1	1	1	1	1	1
TOTAL DISTRIBUTION	153	153	189	159	289	234
Calendar Year Imports	50	78	140	86	150	75
Calendar Yr Imp. U.S.	10	23	18	10	20	10
Calendar Year Exports	0	1	0	4	0	10
Calendar Yr Exp. to U.S.	0	0	0	0	0	0

Rapeseed Meal PSD Table

Commodity	Meal, Rapeseed		(1000 MT) (PERCENT)			
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		07/2001		07/2002		07/2003
Crush	65	65	33	35	33	13
Extr. Rate, 999.9999	0.5538	0.5538	0.5758	0.5714	0.5758	0.6154
Beginning Stocks	0	0	0	0	0	0
Production	36	36	19	20	19	8
MY Imports	0	0	0	0	0	0
MY Imp. from U.S.	0	0	0	0	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	36	36	19	20	19	8
MY Exports	25	25	12	12	12	4
MY Exp. to the EC	0	0	0	0	0	0
Industrial Dom. Consum	0	0	0	0	0	0
Food Use Dom. Consump.	0	0	0	0	0	0
Feed Waste Dom. Consum	11	11	7	8	7	4
TOTAL Dom. Consumption	11	11	7	8	7	4
Ending Stocks	0	0	0	0	0	0
TOTAL DISTRIBUTION	36	36	19	20	19	8
Calendar Year Imports	0	0	0	0	0	0
Calendar Yr Imp. U.S.	0	0	0	0	0	0
Calendar Year Exports	0	24	12	14	12	4
Calndr Yr Exp. to U.S.	0	0	0	0	0	0

Sunflowerseed Oil PSD Table

Commodity	Oil, Sunflowerseed		(1000 MT)(PERCENT)			
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		09/2001		09/2002		09/2003
Crush	2070	2070	2750	2800	3400	3200
Extr. Rate, 999.9999	0.4106	0.4106	0.4127	0.4286	0.4118	0.4063
Beginning Stocks	15	15	10	10	20	19
Production	850	850	1135	1200	1400	1300
MY Imports	0	0	0	0	0	0
MY Imp. from U.S.	0	0	0	0	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	865	865	1145	1210	1420	1319
MY Exports	423	423	680	911	870	950
MY Exp. to the EC	106	106	140	210	150	250
Industrial Dom. Consum	10	10	10	10	10	10
Food Use Dom. Consump.	417	417	435	270	510	339
Feed Waste Dom. Consum	5	5	0	0	0	0
TOTAL Dom. Consumption	432	432	445	280	520	349
Ending Stocks	10	10	20	19	30	20
TOTAL DISTRIBUTION	865	865	1145	1210	1420	1319
Calendar Year Imports	0	0	0	0	0	0
Calendar Yr Imp. U.S.	0	0	0	0	0	0
Calendar Year Exports	350	473	600	566	600	900
Calendar Yr Exp. to U.S.	0	0	0	0	0	0

Sunflowerseed Oil Export Trade Matrix (Sept.-Aug. basis, MT)

Exports for:	MY 01/02		MY 02/03
U.S.	0	U.S.	14775
Others		Others	
Switzerland	84155	Switzerland	305107
Russian Federation	84040	Russian Federation	144577
Cyprus	39669	Italy	65542
Italy	39417	Netherlands	50138
Kazakhstan	31749	Algeria	44981
Netherlands	27031	Turkey	32677
Austria	26434	Austria	29320
Turkey	23504	Cyprus	26591
Belarus	13822	Great Britain	23175
Algeria	12350	Egypt	19930
Total for Others	382171	Total for Others	742038
Others not Listed	43284	Others not Listed	154664
Grand Total	425455	Grand Total	911477

Data Source: State Statistics Committee of Ukraine

Soybean Oil PSD Table

Commodity	Oil, Soybean		(1000 MT)(PERCENT)			
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		09/2001		09/2002		09/2003
Crush	80	80	113	100	235	210
Extr. Rate, 999.9999	0.1625	0.1625	0.1681	0.1700	0.1617	0.1619
Beginning Stocks	0	0	0	0	0	0
Production	13	13	19	17	38	34
MY Imports	1	1	1	1	1	0
MY Imp. from U.S.	0	0	0	1	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	14	14	20	18	39	34
MY Exports	1	1	2	4	2	5
MY Exp. to the EC	0	0	0	0	0	0
Industrial Dom. Consum	0	0	0	0	0	0
Food Use Dom. Consump.	13	13	18	14	37	29
Feed Waste Dom. Consum	0	0	0	0	0	0
TOTAL Dom. Consumption	13	13	18	14	37	29
Ending Stocks	0	0	0	0	0	0
TOTAL DISTRIBUTION	14	14	20	18	39	34
Calendar Year Imports	1	0	1	2	1	0
Calendar Yr Imp. U.S.	0	0	0	1	0	0
Calendar Year Exports	0	1	2	1	2	4
Calendar Yr Exp. to U.S.	0	0	0	0	0	0

Rapeseed Oil PSD Table

Commodity	Oil, Rapeseed		(1000 MT)(PERCENT)			
	2001	Revised	2002	Estimate	2003	Forecast
	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]	USDA Official [Old]	Post Estimate [New]
Market Year Begin		07/2001		07/2002		07/2003
Crush	65	65	33	35	33	13
Extr. Rate, 999.9999	0.3692	0.3692	0.3939	0.3714	0.3939	0.3846
Beginning Stocks	0	0	0	0	0	0
Production	24	24	13	13	13	5
MY Imports	0	0	0	0	0	0
MY Imp. from U.S.	0	0	0	0	0	0
MY Imp. from the EC	0	0	0	0	0	0
TOTAL SUPPLY	24	24	13	13	13	5
MY Exports	11	11	10	7	10	0
MY Exp. to the EC	0	0	0	0	0	0
Industrial Dom. Consum	0	0	0	0	0	0
Food Use Dom. Consump.	13	13	3	6	3	5
Feed Waste Dom. Consum	0	0	0	0	0	0
TOTAL Dom. Consumption	13	13	3	6	3	5
Ending Stocks	0	0	0	0	0	0
TOTAL DISTRIBUTION	24	24	13	13	13	5
Calendar Year Imports	0	0	0	0	0	0
Calendar Yr Imp. U.S.	0	0	0	0	0	0
Calendar Year Exports	12	12	8	6	17	1
Calendar Yr Exp. to U.S.	0	0	0	0	0	0