ANNEX 2						
FOOD SECURITY CONCEPT						
Food security indicators approved by the Parliament of KR						
	unit measur e	populati on	bakeries in grain calculation	potato (fresh)	vegetable s and melons (fresh)	fruits and berries (fresh)
						2007
Population	000 people	5,218				
Minimum consumption norm per capita approved by Parliament of KR	kg/year		89	57	150	112
Physiological consumption norm approved by Ministry of Health of the KR	kg/year		118	61	118	66
Need - total (basen on minimum norm)	ton		465,401	299,485	784,712	586,447
Need- total (based on physiological norm)	ton		616,187	317,224	617,752	345,399
Produced	ton		708,877	1,373,780	908,947	195,397
Expances (seeds, natural losses, cattle feed)	ton		245,100	435,500	30,000	10,000
Export	ton		1,604	746	61,601	64,161
Import	ton		358,771	4,443	4,408	69,852
Volume of domestic market considering export and import	ton		820,943	941,977	821,754	191,088
Consumption per capita based on volume of domestic market	kg		157	181	158	37
Security factor (based on minimum norm)	%		176	315	105	33
Security factor (based on physiological norm)	%		133	297	133	55
Population	000 people	5,303				2008
Minimum consumption norm per capita approved by Parliament of KR	kg		89	57	150	112
Physiological consumption norm approved by Ministry of Health of the K	kg/year		118	61	118	66
Need - total (based on minimum norm)	ton		473,045	304,404	797,601	596,080
Need - total (based on physiological norm)	ton		626,308	322,435	627,899	351,072
Produced	ton		746,241	1,334,927	947,008	195,867
Expances (seeds, natural losses, cattle feed)	ton		146,100	427,177	28,410	9,793
Export	ton		3,734	1,442	83,150	117,079
Import	ton		460,448	736	4,026	61,293
Volume of domestic market considering export and import	ton		1,056,855	907,044	839,474	130,288
Consumption per capita based on volume of domestic market	kg		199	171	158	25
Security factor (based on minimum norm)	%		223	298	105	22
Security factor (based on physiological norm)	%		169	281	134	37

ANNEX 2					
FOOD SECURITY CONCEPT					
Food security indicators approved by the Parliament of KR					
	meat in calculatio n of decrease d weight	milk crude	sugar	eggs, mil.unit	vegetable oil
Population					
Minimum consumption norm per capita approved by Parliament of KR					-
	39	185	22	166	10
Physiological consumption norm approved by Ministry of Health of the KR	66	297	30	197	12
Need - total (basen on minimum norm)	204,004	964,194	113,220	866,105	50,088
Need- total (based on physiological norm)	342,268		154,960	0	
Produced	183,100		39,552	373,742	17,587
Expances (seeds, natural losses, cattle feed)	,	99,200	,	9,300	,
Export	109	· · · · ·	15,597	585	84
Import	67,337		93,455	12,538	21,231
Volume of domestic market considering export and import	250,328	1,140,841	117,410	376,395	38,734
Consumption per capita based on volume of domestic market	48	219	23	72	7
Security factor (based on minimum norm)	123	118	104	44	77
Security factor (based on physiological norm)	73	74	76	37	63
Population					
Minimum consumption norm per capita approved by Parliament of KR	39	185	22	166	10
Physiological consumption norm approved by Ministry of Health of the K	66	297	30	197	12
Need - total (based on minimum norm)	207,355	980,031	115,079	880,331	50,911
Need - total (based on physiological norm)	347,890	1,574,520	157,505	1,044,730	62,578
Produced	185,000	1,273,539	10,941	369,318	18,296
Expances (seeds, natural losses, cattle feed)		127,354		7,386	
Export	81		1,325	551	169
Import	49,387		59,991	22,108	25,084
Volume of domestic market considering export and import	234,306	1,146,185	69,607	383,489	43,211
Consumption per capita based on volume of domestic market	44	216	13	72	8
Security factor (based on minimum norm)	113	117	61	44	85
Security factor (based on physiological norm)	67	73	44	37	69