BALANCE SHEET FOR EGGS

YEAR: 2002

TABLE B1: Base of Production 1)

COUNTRY:

Code	ITEMS	Total	Hens	Ducks	Geese	Turkeys	Guin
12	Number of laying females (1000) Annual yield (eggs per laying female) Usable production (Mio/pieces) Mean weight (g) Usable production (1000 t)						
12	Official production (1000 t) 2) Losses (1000 t) 2) Usable production (1000 t) 2)						

¹⁾ The Member States make, if possible, the separation between hens and other laying poultry

²⁾ Optional

BALANCE SHEET FOR EGGS

TABLE B2 : Balance sheets

(1000 t - in weight of eggs)

COUNTRY:

YEAR: 2002

Code	<u>PRODUCTS</u>	Total Eggs	Eggs for hatching 4710	Other Eggs
			-	-
12	Usable production			
20	TOTAL IMPORTS			
25	- from EUR 15			
28	- from non Member States			
99	Supplies - uses			
30	TOTAL EXPORTS			
35	- to EUR-15			
38	- to non Member States			
	Initital stocks			
40	Final stocks			
45	Change in stocks			
50	Domestic uses total			
	of which :	$\overline{}$	$\bigg \backslash\!\!\!\! \bigg \backslash\!\!\!\! \bigg $	\bigvee
52	- Eggs for hatching			
53	- losses			
55	- animal feed		\bigvee	
60	- industrial uses			
70	- human consumption		$\nearrow \nearrow$	

YEAR: 2002

COUNTRY:

Code	PRODUCTS ITEMS	IMPORTS			EXPORTS		
		Total Eggs	Eggs for hatching	Other Eggs	Total Eggs	Eggs for hatching	Other Eggs
		4700	4710	4720	4700	4710	4720
	EUR-15						
	- Eggs for hatching			><			$\geq \leq$
	- Other eggs in shell		$>\!\!<$			$>\!\!<$	
	- Albumine		$>\!\!<$			\bigvee	
	- Other egg products		> <			\searrow	
	Non Member States 1)						
	- Eggs for hatching			\sim			
	- Other eggs in shell		$\overline{}$			\searrow	
	- Albumine		>			\searrow	
	- Other egg products						
	TOTAL						
	- Eggs for hatching						
	- Other eggs in shell						
	- Albumine		>			>	
	- Other egg products		\Longrightarrow			\Rightarrow	

¹⁾ Non Member States = Total - EUR-15