POULTRY ARRIVAL CY-2023

DOC Arrival Breakdown				GP						PS		PS-Layer		
Month	GP	PS	PS-Layer	Total	Male	Female	FLF	FLM	MLF	MLM	PSMale	PSFemale	Male	Female
January	61,832	68,118	34,269	164,219	15,461	46,371	33,907	9,286	12,464	6,175	13,000	55,118	4,969	29,300
February	44,920	137,296	39,550	221,766	12,538	32,382	23,986	6,306	8,396	6,232	16,864	120,432	4,367	35,183
March				0										
April				0										
May				0										
June				0										
July				0										
August				0										
September				0										
October				0										
November				0										
December				0										
TOTAL	106,752	205,414	73,819	385,985	27,999	78,753	57,893	15,592	20,860	12,407	29,864	175,550	9,336	64,483
													1	
	Hatching Eggs Arrival Breakdown				GP					1	PS		PS-Layer	
Month	GP	PS	PS-Layer	Total	Male	Female	FLF	FLM	MLF	MLM	PS-ML	PS-FL	Male-L	Female-L
January	111,060	39,240	46,800	197,100	32,940	78,120	56,610	22,590	21,510	10,350	0	39,240	5,760	41,040
February	57,960	53,460	86,760	198,180	17,122	40,838	29,790	11,047	11,048	6,075	0	53,460	8,480	78,280
March				0										
April				0										
May				0										
June				0										
July				0										
August				0										
September				0										
October				0										
November				0										
December				0										
TOTAL	169,020	92,700	133,560	395,280	50,062	118,958	86,400	33,637	32,558	16,425	0	92,700	14,240	119,320

Range Chicken

	Da	y Old Chi	cks	Hatching Eggs				
Month	Male	Female	TOTAL	Male	Female	TOTAL		
January	0	0	0	0	0	0		
February	0	0	0	0	0	0		
March								
April								
May								
June								
July								
August								
September								
October								
November								
December								
TOTAL	0	0	0	0	0	0		

Terminal Line

			i Ci iiiiiiiai Eii			
	DOC-Layer		HE-Layer	Broiler Hatching Eggs-Terminal		
Month		Female	Female			
January	0	0	0	2,666,160		
February	0	0	68,580	2,466,000		
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						
TOTAL	0	0	68,580	5,132,160		

As of February 28, 2023 Source: BAI-NVQS