

PERFORMANCE CAPABILITIES OF THE DEKALB WHITE EGG LAYER (North American Region)

Growing Period

Livability	96-98%							
	17 Weeks		18 Weeks		19 Weeks		20 Weeks	
	US (lb)	Metric (kg)	US (lb)	Metric (kg)	US (lb)	Metric (kg)	US (lb)	Metric (kg)
Feed Consumption (Cumulative)	11.35	5.15	12.40	5.62	13.59	6.17	14.85	6.74
Body Weight	2.70	1.225	2.80	1.270	2.91	1.320	3.07	1.393

Laying Period

Age at 50% Production	139-142 days							
Percent Peak Production	94-97%							
	60 Weeks		72 Weeks		84 Weeks		110 Weeks	
Hen Housed Eggs	252		319		380		483	
Livability %	96.89		95.49		93.92		92.10	
	US (lb)	Metric (kg)	US (lb)	Metric (kg)	US (lb)	Metric (kg)	US (lb)	
Body Weight	3.59	1.628	3.62	1.639	3.65	1.656	3.75	
Average Egg Weight at: (lbs/360eggs & gms/egg)	50.7	63.9	50.9	64.1	51.1	64.4	51.6	
HH Egg Mass		15.3		19.6		23.5		
Feed/Dozen eggs	3.07		3.11		3.17		3.36	
Kg feed/Kg egg		1.91		1.91		1.93		

The DEKALB WHITE is a white egg layer designed to lay very large quantities of uniform sized, strong shelled- eggs at a very low feed conversion ratio. She is especially known for her excellent egg shell quality and large egg size, making her the bird of choice for further processors of eggs where volume is important. Because of her genetic ability to outstanding productivity and efficiency, she rewards her owner well when her environment and nutrition is managed with care.

The performance goals and specification set forth in no way constitutes a warranty or guarantee expressed or implied of performance, health, merchantability or tolerance to disease.