Orlopp Bronze



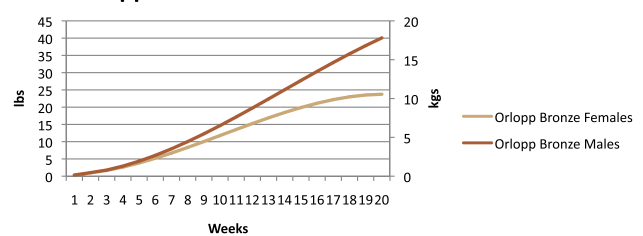
The crown jewel of excellence with over 75 years of tradition, Orlopp Bronze is the breed that established the premium, niche turkey market. The original bronze line hails from 20th century England. Exported to Canada and eventually making its way into the United States, the Orlopp family purchased 400 bronze line eggs from a farm in Washington State in 1935. The Orlopp family was committed to the management and breeding quality of their bronze line. In 1954, the Orlopp family acquired a second bronze line to increase the genetic pool. Since purchasing these breeds from the Orlopp family in 2005, Hendrix Genetics and later Caringa have worked to uphold the commitment to preserving and strengthening these bronze turkeys. In merging the best traits of the two lines, we have the premium breed proudly known today across North

America as Orlopp Bronze. This premium, broad-breasted turkey has excellent conformation, high meat quality, natural fat layering, and beautiful bronze feathering that deliver very competitive feed conversion rates and industry-leading health status. The Orlopp Bronze is the product of choice for the most discerning tastes and the grandest occasions.

Orlopp Bronze



Orlopp Bronze Male & Female Growth Curves



WEEK	Orlopp Bronze Males		Orlopp Bronze Females	
	KG	LBS	KG	LBS
1	0.15	0.33	0.15	0.33
2	0.46	1.01	0.43	0.94
3	0.79	1.74	0.74	1.63
4	1.30	2.86	1.17	2.58
5	1.94	4.26	1.70	3.73
6	2.68	5.89	2.30	5.07
7	3.52	7.75	2.98	6.55
8	4.45	9.79	3.70	8.14
9	5.45	11.99	4.46	9.81
10	6.52	14.33	5.23	11.51
11	7.63	16.78	6.01	13.22
12	8.78	19.31	6.78	14.91
13	9.95	21.89	7.51	16.53
14	11.13	24.50	8.21	18.05
15	12.32	27.10	8.84	19.45
16	13.49	29.68	9.40	20.67
17	14.64	32.21	9.86	21.70
18	15.75	34.65	10.22	22.48
19	16.81	36.98	10.46	23.00
20	17.81	39.18	10.55	23.22

Note: These goals are based upon results achieved with minimal allowance for mortality and using the Orlopp Bronze specifications. Results will be affected by feeding programs, environment, flock health and growing densities.

