<b>Mixing In</b>	structions										
Country	Uganda	9201-9212 Optimal koudijs									
Specie	Layers									kou	
Batch weight	1,000 kg									KOUC	IIS
Daten weight	1,000 kg										<b>,</b>
Version: 7/4/2023 Code Ingredient			960710 Pre-Starter	201-9201 Starter 1-6 weeks	202-9201 Grower 7-12 weeks	204-92011 Developer 13-17 weeks	205-9212 Pre layer 18-19 weeks (till 5% production)	206-9212 Pre Peak 20-30 weeks	207-9212 Phase 1 31-40 weeks	208-9212 Phase 2 41-60 weeks	209-9212 Phase 3 61 weeks - end
		Unit (kg)	0-7 days								
96071	10 Galdus Layer		Min. 100 g/DOC								
KN627C MAIZE			100 g, 200	550	530	580	480	500	500	490	490
969452 KBC 35/30 SA				350	300						
KN673C WHEAT BRAN / POLLARD				100	170	270					
KN660C MAIZEBRAN							220	160	160	160	
969502 KLC 10						100	100	100	100	100	10
KN718C SUNFLOWER CAKE						25	100	80	80	80	7
KN697C1 SOYA CAKE DEOILED KN778-04C LIMESTONES 33%CA						35 15	50 50	60 100	60 100	60 110	6) 12(
Total				1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
CALCULATE	D ANALYSIS										
	001 Crude Protein		21.4	21.0	19.8	14.1	14.7	14.2	14.2	14.1	13.9
00	002 Crude Fat		4.2	3.9	3.9	4.1	6.3	5.6	5.6	5.5	
003 Crude Fibre		%	6.0	3.7	4.1	5.1	6.3	5.6	5.6	5.6	5.
089 Dry matter		%	89.3	87.6	87.6	87.7	88.3	88.9	88.9	89.0	89.
004 Ash		%	5.9	5.9	5.5	5.1	8.6	13.3	13.3	14.3	
600k ME Poultry		Kcal	2720	2800	2740	2680	2770	2640	2640	2610	
600 ME Poultry		MJ	11.36	11.70	11.45	11.22	11.57	11.05	11.05	10.92	
1750 Digestible Lysine		%	1.13	1.18	1.06	0.65	0.67	0.67	0.67	0.67	0.6
	S8 Digestible Methion + Cystin 18 Calcium	%	0.81 0.87	0.79 0.90	0.73 0.78	0.63 0.75	0.66 1.92	0.64 3.57	0.64 3.57	0.64 3.90	0.6 4.2
	49 Total Phosphor	% %	0.87	0.90	0.78	0.75	0.42	0.40	0.40	0.40	
	15 Digestible Phosphor	%	0.42	0.33	0.39	0.35	0.42	0.40	0.40	0.40	0.3
	17 Available Phosphor	%	0.42	0.42	0.38	0.33	0.32	0.32	0.32	0.32	
052 Sodium		%	0.20	0.16	0.14	0.15	0.15	0.15	0.15	0.15	
Som 15 Phytase			Added	Added	Added	Added	Added	Added	Added	Added	Adde
Som 16 NSP Enzyme			Added	Not Added	Not Added	Not Added	Not Added	Not Added	Not Added	Not Added	
Z	C Coccidiostat		Not Added	Added	Added	Not Added	Not Added	Not Added	Not Added	Not Added	Not Addeo
99	99 Essential vitamins & trace minera	ls	Added	Added	Added	Added	Added	Added	Added	Added	Addeo

Important remarks:

- Mixing directions can change depending on the price and quality of local available raw materials.

- Consult the local legislation for possible regulations regarding use of feed additives such as coccidiostats and withdrawal time.

- To achieve good results, follow up on the mixing instructions! Do not alter or change without consult.

- Always make sure all birds have access to enough feed.

- Ensure proper quality of the limestone used. Quicktests are available, ask your local representative for more information.

- To avoid drop in feed intake; ensure the change of feeds (from Starter to Grower feed etc.) happens gradually.

- Be biosecurity wise; use disinfection materials, keep separate shoes for the bird houses only.

- In case of management related issues, ask for the Koudijs Management Guide. - Make sure birds always have access to fresh, cool and clean water.
- Optimal mixings are focused on revenue. With this mixing you create complete feed for optimal performance and optimal revenue.

V10\_09

## 230701\_9201-9212 Koudijs Layer Mixings KBC 30 KLC 10 Rear + Lay Optimal

