

Mixing Instructions

With **KLC 10 (969502)**
 Country **Uganda**
 Specie **Layers**
 Batch weight **1.000 kg**

Economic - Less maize



Version: 22-9-2021

Code	Ingredient	Unit (kg)	Galdus	201-9201	202-9201	204-9210	205-9211	206-9211	207-9211	208-9211
			Pre-Starter	Starter	Grower	Developer	Prelayer	Pre-Peak	Layer 1	Layer 2
			0-10 days	1-6 weeks	7-12 weeks	13-17 weeks	18-19 weeks (till 5% production)	20-28 weeks	29-45 weeks	46 weeks - End
969574	Galdus	Min. 100 gr/DOC								
969452	KBC 35/30 SA			350	300					
969502	KLC 10					100	100	100	100	100
C02627	MAIZE 8,5%CP			530	520	580	450	450	490	450
C02673	WHEAT BRAN/POLLARD			120	180	270				
C02697	SOYA CAKE DEOILED					35				
KN660C	MAIZEBRAN						250	220	150	210
C02722	SUNFLOWER CAKE						90	90	95	70
KN691C	FF TOASTED SOYBEANS						60	60	70	65
C02778	LIMESTONES 33%CA					15	50	80	95	105
	Total			1.000	1.000	1.000	1.000	1.000	1.000	1.000

CALCULATED ANALYSIS

001	Crude Protein	%	23,1	21,3	19,9	14,3	14,8	14,5	14,7	14,1
002	Crude Fat	%	5,3	4,1	4,1	4,3	7,0	6,7	6,5	6,5
060	Starch Ewers	%	36,1	37,0	37,3	41,8	39,0	37,8	37,5	37,4
003	Crude Fibre	%	4,0	3,6	4,0	4,7	5,8	5,7	5,6	5,1
089	Dry matter	%	89,4	87,3	87,3	87,5	88,1	88,6	88,9	88,8
005	Moisture	%	10,6	12,7	12,7	12,5	11,9	11,5	11,1	11,2
099	ME Layer	Kcal	3080	2900	2860	2820	2810	2730	2750	2680
098	ME Poultry	Kcal	3020	2850	2810	2770	2730	2650	2670	2610
1750	Digestible Lysine	%	1,27	1,17	1,06	0,66	0,66	0,65	0,67	0,65
1768	Digestible Methionin + Cystin	%	0,86	0,80	0,74	0,60	0,63	0,62	0,62	0,60
1753	Digestible Treonin	%	0,79	0,68	0,62	0,44	0,46	0,46	0,46	0,44
016	Total lysin	%	1,40	1,30	1,18	0,73	0,74	0,74	0,75	0,73
019	Total Methionin + Cystin	%	0,95	0,89	0,82	0,66	0,69	0,68	0,68	0,66
020	Total Treonin	%	0,92	0,80	0,75	0,53	0,56	0,55	0,56	0,54
048	Calcium	%	0,86	0,90	0,78	0,85	2,01	3,00	3,50	3,83
049	Total Phosphor	%	0,55	0,58	0,59	0,59	0,45	0,44	0,45	0,42
145	Digestible Phosphor	%	0,45	0,42	0,39	0,34	0,30	0,30	0,30	0,29
052	Sodium	%	0,20	0,16	0,14	0,15	0,15	0,15	0,15	0,15
050	Chloride	%	0,29	0,29	0,26	0,22	0,22	0,22	0,22	0,22
208	Colorant added - Yellow		Not Added	Not Added	Not Added	Added	Added	Added	Added	Added
209	Colorant added - Red		Not Added	Not Added	Not Added	Added	Added	Added	Added	Added
ZC	Cocciostat		Not Added	Added	Added	Not Added	Not Added	Not Added	Not Added	Not Added
999	Essential vitamins & trace minerals		Added	Added	Added	Added	Added	Added	Added	Added

*DOC: Day Old Chick

Important remarks:

- Mixing directions can change depending on the price and quality of local available raw materials.
- To achieve good results, follow up on the mixing instructions! Do not alter or change without consult.
- When oil is available; replace 0,5% maize for 0,5% oil.

- Limestone is a raw material where the calcium content can vary enormously. Calculations have been made with a calcium content of 33%. When using another concentration of calcium in lime stone, it is recommended to correct for this.

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

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

- Make sure birds always have access to fresh, cool and clean water.

- 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.

V10_06

Mixing Instructions

With **KLC 10 (969502)**
 Country **Uganda**
 Specie **Layers**
 Batch weight **1,000 kg**

Economic - Less maize



Version: 22-9-2021

Galdus Pre-Starter	2019201 Starter	2029201 Grower	2049210 Developer	2059211 Prelayer	2069211 Pre-Peak	2079211 Layer 1	2089211 Layer 2
0-10 days	1-6 weeks	7-12 weeks	13-17 weeks	18-19 weeks (till 5% production)	20-28 weeks	23-45 weeks	46 weeks - End

Code Ingredient

Code Ingredient	Unit (kg)
969574 Galduk	350
969452 KBC 35/30 SA	300
969502 KLC 10	Min. 100 gr/DOC
C02627 MAIZE 8.5%CP	530
C02673 WHEAT BRAN/POLLARD	520
C02697 SOYA CAKE DEOILED	180
KN660C MAIZEBRAN	120
C02722 SUNFLOWER CAKE	35
KN691C FF TOASTED SOYBEANS	250
C02778 LIMESTONES 33%CA	90
Total	1000
	1000
	1000
	15
	1000
	220
	90
	60
	80
	1000
	100
	450
	450
	100
	450
	100
	450
	100
	450
	150
	95
	70
	65
	80
	95
	105
	1000
	1000