Mixing Instructions

With KBC 10 SA & KLC 10

Country Uganda 9211 Optimal

Specie Layers
Batch weight 1,000 kg



| Version : 7/5/2023 | | 960710 Pre-Starter | 201-9211 Starter | 202-9211 Grower | 204-9211 Developer |
|----------------------------------|-----------|-----------------------|---------------------|--------------------|-----------------------|
| Code Ingredient | Unit (kg) | 0-7 days | 1-6 weeks | 7-12 weeks | 13-17 weeks |
| 960710 Galdus Layer | | Min. 100 g/DOC | | | |
| KN627C MAIZE | | · · | 540 | 570 | 500 |
| KN673C WHEAT BRAN / POLLARD | | | 90 | 170 | 200 |
| KN697C1 SOYA CAKE DEOILED | | | 250 | 150 | |
| 960033 KBGC 10 SA | | | 120 | 100 | |
| KN660C MAIZEBRAN | | | | | 150 |
| 969502 KLC 10 | | | | | 100 |
| KN778-04C LIMESTONES 33%CA | | | | 10 | 15 |
| KN691C FF TOASTED SOYBEANS | | | | | 35 |
| KN718C SUNFLOWER CAKE | | | | | |
| Total | | | 1,000 | 1,000 | 1,000 |
| CALCULATED ANALYSIS | | | | | |
| 001 Crude Protein | % | 21.4 | 20.5 | 16.9 | 13.8 |
| 002 Crude Fat | % | 4.2 | 5.0 | 4.6 | 5.4 |
| 003 Crude Fibre | % | 6.0 | 4.8 | 4.8 | 5.0 |
| 089 Dry matter | % | 89.3 | 88.3 | 88.1 | 87.6 |
| 004 Ash | % | 5.9 | 5.6 | 5.9 | 5.2 |
| 600k ME Poultry | Kcal | 2720 | 2850 | 2770 | 2750 |
| 600 ME Poultry | MJ | 11.36 | 11.92 | 11.59 | 11.51 |
| 1750 Digestible Lysine | % | 1.13 | 1.06 | 0.81 | 0.62 |
| 1768 Digestible Methion + Cystin | % | 0.81 | 0.83 | 0.71 | 0.62 |
| 048 Calcium | % | 0.87 | 0.80 | 0.99 | 0.74 |
| 049 Total Phosphor | % | 0.54 | 0.51 | 0.51 | 0.49 |
| 145 Digestible Phosphor | % | 0.42 | 0.39 | 0.34 | 0.33 |
| 147 Available Phosphor | % | 0.43 | 0.38 | 0.32 | 0.32 |
| 052 Sodium | % | 0.20 | 0.18 | 0.15 | 0.15 |
| Som 15 Phytase | | Added | Added | Added | Added |
| Som 16 NSP Enzyme | | Added | Not Added | Not Added | Not Added |
| ZC Coccidiostat | | Not Added | Added | Added | Not Added |
| 999 Essential vitamins & trace | | Added | Added | Added | Added |

Important remarks:

- $\hbox{-}\ Mixing\ directions\ can\ change\ depending\ on\ the\ price\ and\ quality\ of\ local\ available\ raw\ materials.}$
- 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