**DKS 2325-2: 2021** ICS 65.120

Rabbit feed — Specification

Part 2. Supplementary feed

© KEBS 2021 First Edition 2021

#### **TECHNICAL COMMITTEE REPRESENTATION**

The following organizations were represented on the Technical Committee:

Ministry of Livestock Development — Department of Livestock Production Kenyatta University — Department of Animal Science Kenya Agricultural and Livestock Research Organization (KALRO) Kenya Industrial Research and Development Institute (KIRDI) National Public Health Laboratories Unga Farm Care E.A. Ltd. Mombasa Maize Millers Ltd Modern Ways Ltd. Pet Pal Ltd Consumer Information Network

Department of Veterinary Services Association of Kenya Feed Manufacturers — AKEFEMA Government Chemist's Department Pioneer Feeds Ltd.

Pioneer Feeds Ltd. Pembe Feeds Bureau of Veritaus Pulucon Ltd

Kenya Bureau of Standards — Secretariat

#### **REVISION OF KENYA STANDARDS**

In order to keep abreast of progress in industry, Kenya Standards shall be regularly reviewed. Suggestions for improvements to published standards, addressed to the Managing Director, Kenya Bureau of Standards, are welcome.

© Kenya Bureau of Standards, 2021

Copyright. Users are reminded that by virtue of Section 25 of the Copyright Act, Cap. 12 of 2001 of the Laws of Kenya, copyright subsists in all Kenya Standards and except as provided under Section 26 of this Act, no Kenya Standard produced by Kenya Bureau of Standards may be reproduced, stored in a retrieval system in any form or transmitted by any means without prior permission in writing from the Managing Director.

ICS 65.120

## Rabbit feed — Specification

# Part 2. Supplementary feed

## **KENYA BUREAU OF STANDARDS (KEBS)**

Head Office: P.O. Box 54974, Nairobi-00200, Tel.: (+254 020) 605490, 602350, Fax: (+254 020) 604031 E-mail: info@kebs.org, Web:http://www.kebs.org

**Coast Region** 

P.O. Box 99376, Mombasa-80100 Tel.: (+254 041) 229563, 230939/40

Fax: (+254 041) 229448

Lake Region

P.O. Box 2949, Kisumu-40100 Tel.: (+254 057) 23549, 22396 Fax: (+254 057) 21814

Rift Valley Region

P.O. Box 2138, Nakuru-20100 Tel.: (+254 051) 210553, 210555

#### **Foreword**

This Kenya Standard was prepared by the Animal Feeds Technical Committee under the guidance of the Standards Projects Committee, and it is in accordance with the procedures of the Kenya Bureau of Standards.

It is expected that manufacturers will select their raw materials with both qualities of the product and economy of production in mind. The choice of raw materials mixtures will therefore vary according to the locality, season and availability of the ingredients.

Proper formulation of diets for rabbits depends on adequate knowledge of their nutrient requirements.

This standard is intended to ensure that the diets of rabbits contain adequate amounts of nutrients and that the intakes of certain nutrients are not excessive that they inhibit performance or impair health.

During the preparation of this standard, reference was made to the following documents:

The nutrient requirements of rabbit — Published by National Academy of Sciences, Washington DC, Second revised Edition, 1977.

Provet Healthcare Information — United Kingdom; Feeding Rabbits (1999 – 2011)

Rabbit Nutrition: Diet requirements and feeding rabbits at different life stages – National Academies Press - USA; By Drs. Foster & Smith.

The assistance received from these sources is acknowledged with thanks.

## Supplementary Rabbit feed — Specification

#### 1 Scope

This Kenya Standard specifies requirements for compounded rabbit feeds used for supplementing rations of rabbits.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5983-1, Animal feeding stuffs — Determination of nitrogen content and calculation of crude protein content — Part 1: Kjeldahl method

ISO 5985, Animal feeding stuffs — Determination of ash insoluble in hydrochloric acid

ISO 6490-1, Animal feeding stuffs — Determination of calcium content — Part 1: Titrimetric

method

ISO 6491, Animal feeding stuffs — Determination of phosphorus content — Spectrometric

method

ISO 6492, Animal feeding stuffs — Determination of fat content

ISO 6495, Animal feeding stuffs — Determination of water-soluble chlorides content

ISO 6496, Animal feeding stuffs — Determination of moisture and other volatile matter content

ISO 6497, Animal feeding stuffs — Sampling

ISO 6865, Animal feeding stuffs — Determination of crude fibre content — Method with intermediate filtration

ISO 9831, Animal feeding stuffs, animal products, and faeces or urine — Determination of gross calorific value — Bomb calorimeter method

ISO 13903, Animal feeding stuffs — Determination of amino acids content

ISO 14565, Animal feeding stuffs — Determination of vitamin A content — Method using high-performance liquid chromatography

ISO 14718, Animal feeding stuffs — Determination of aflatoxin B<sub>1</sub> content of mixed feeding stuffs — Method using high-performance liquid chromatography

ISO 17375, Animal feeding stuffs — Determination of aflatoxin B<sub>1</sub>

ISO 5984 Animal feeding stuffs — Determination of crude ash

ISO 6867 Animal feeding stuffs — Determination of vitamin E content — Method using highperformance liquid chromatography

ISO 6869 Animal feeding stuffs — Determination of the contents of calcium, copper, iron, magnesium, manganese, potassium, sodium and zinc — Method using atomic absorption spectrometry

ISO 16050, Foodstuffs — Determination of aflatoxin B1, and the total content of aflatoxins B1, B2, G1 and G2 in cereals, nuts and derived products — High-performance liquid chromatographic method

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at http://www.iso.org/obp

## 3.1

#### rabbit

small mammals in the family Leporidae of the order Lagomorpha

## 4 Requirements

#### 4.1 General Requirements

- **4.1.1** Supplementary rabbit feed may be in form of a meal (or mash), cubes or pellets.
- **4.1.2** The feed shall be free from harmful constituents, metallic objects, adulterants, fungi, pathogenic bacteria or insect infestation and free from fermented, musty, rancid or any other objectionable odour.
- **4.1.3** No antibiotics shall be added to compounded rabbit feed supplements.
- 4.1.4 No hormones shall be added to rabbit feeds
- **4.1.5** Only feed additives accepted internationally and approved by O.I.E. for use in animal feeds shall be incorporated in compounded rabbit feeds

NOTE O.I.E. is French abbreviation for World Organization for Animal Health.

## 4.2 Specific requirements

The supplementary rabbit feed shall conform to the requirements given in Table 1.

Table 1 — Nutrients requirements for supplementary rabbit feed

SL No	Nutrients	Diet requirements	Test method
1	Moisture %( Max)	13	ISO 6496
2	Crude fibre % (min.)	7	ISO 6865
3	Crude protein % ( Min)	16	ISO 5983-1
4	Crude Fat % (min.)	4	ISO 6492
5	Total Ash % (max.)	10	ISO 5984
6	Acid insoluble Ash % ( Max)	5	ISO 5985
7	Calcium % (Min)	0.6	ISO 6490-1
8	Total Phosphorus % (Min)	0.4	ISO 6491
9	Sodium Chloride (%)(Max)	0.2	ISO 6495

#### 5. Contaminants

#### 5.1 Aflatoxin

Supplementary Rabbit feeds shall comply with the limits of aflatoxin stated in Table 2 when tested in accordance with the methods specified therein.

Table 2 — Maximum limits for aflatoxin in Supplementary rabbit feed

S/N	Aflatoxin	Maximum limit, µg/kg	Test method
i.	Total aflatoxin	20	ISO 16050
ii.	Aflatoxin B1	5	ISO 14718 ISO 17375

## 5.2 Pesticide residues

Supplementary Rabbit feeds shall comply with those maximum pesticide residue limits established by the Codex Alimentarius Commission for the ingredient used in rabbit feeds.

#### 5.3 Heavy metals

Supplementary Rabbit feeds shall comply with the limits of heavy metals as specified in the Table 3 when tested in accordance with the methods specified therein.

Table 3 — Limits for heavy metals in Supplementary rabbit feed

S/N	Heavy metal	Maximum limit, mg/kg	Test method
i.	Arsenic	2.0	
ii.	Lead	5.0	AOAC <sup>a</sup>
iii.	Cadmium	1.0	
iv.	Mercury	0.1	
Associat	ion of Official Analytical Che	mists Methods.	

## 6 Packaging and labelling

#### 6.1 Packaging

- **6.1.1** Supplementary rabbit feed for sale shall be packed in containers which are of sufficient strength and sufficiently sealed so as to withstand reasonable handling without tearing, bursting or falling open during normal handling and transportation.
- **6.1.2** Each container for rabbit feeds shall be clean and free from visible indications of contamination, infection and insect infestation.

#### 6.2 Labelling

The packages shall be securely closed and marked with the following information:

- i) Name of product;
- ii) Net weight of the product;
- iii) Batch number;
- iv) Name and physical address of the manufacturer;
- v) Date of manufacture and expiry;
- vi) Nutrients declaration as crude protein, crude fiber, and crude fat.
- vii) Instructions for use and storage;
- viii) Feeding rate must be displayed in g/head/day;
- ix) Declaration for unique attributes for custom made products shall be declared on packaging.

## 7 Sampling

Representative samples shall be drawn in accordance with ISO 6497.

ANNEX I
(Informative)

Recommended levels of added micro-ingredients for rabbit feed

vit A (IU/kg)	6000	
vit D3 (IU/kg)	750	
vit E or equivalents (IU/kg)	20	
vit K (mg/kg)	1	
vit B1, thiamine (mg/kg)	1	
vit B2, riboflavin (mg/kg)	4	
vit B6, pyridoxine (mg/kg)	2	
vit B12 (mcg/kg)	10	
niacin (mg/kg)	20	
panthotenic acid (mg/kg)	10	
folic acid (mg/kg)	2.5	
biotin (mcg/kg)	50	
choline (mg/kg)	100	
Cu (mg/kg)	8	
Zn (mg/kg)	50	
Mn (mg/kg)	10	
I (mg/kg)	0.5	
Fe (mg/kg)	50	
Se (mg/kg)	0.05	

# ANNEX II (Informative)

## Recommended levels for essential amino acids in rabbit feed.

	Levels
Lysine (Min)	0.65
Methionine + Cystine (Min)	0.55
Arginine (Min)	0.7