

## OFFICIAL TRACEABILITY DOCUMENT

# Batch Quality & Traceability Report

This report certifies the origin, health status, and handling of all animals contributing to this batch. Issued automatically at time of processing.

● All Clear · Batch passed all health checks ● 4 of 4 animals fully vaccinated ● Vet-certified · 20 Mar 2026

## BATCH OVERVIEW

SLAUGHTER DATE <b>20 Mar 2026</b>	PROCESSING TIME <b>06:30 - 09:15 GMT</b>	ANIMALS IN BATCH <b>4 pigs</b>
TOTAL CARCASS YIELD <b>278 kg</b>	AVG. SLAUGHTER WEIGHT <b>94.5 kg</b>	BATCH HEALTH SCORE <b>96%</b>

## YOUR PRODUCT

## Pork Chops — 1 kg

Cut date: 20 Mar 2026 • Batch KF-SL-2026-0041 • Fresh, not frozen • No preservatives

**96%**

BATCH SCORE

## ANIMALS IN THIS BATCH

Your product came from one or more of the four animals below. Every animal in this batch was individually tracked from birth, maintained to the same health standard, and cleared by a licensed vet before processing.

ANIMAL ID	LINEAGE (SIRE / DAM)	LIVE WEIGHT	HEALTH	VACCINATED
<b>KF-2024-0261</b> Large White × Landrace	♂ KF-2022-0089 ♀ KF-2021-0144	<b>96 kg</b>	● Excellent	✓
<b>KF-2024-0265</b> Large White × Landrace	♂ KF-2022-0089 ♀ KF-2021-0156	<b>91 kg</b>	● Excellent	✓
<b>KF-2024-0267</b> Large White × Landrace	♂ KF-2022-0091 ♀ KF-2022-0103	<b>98 kg</b>	● Excellent	✓
<b>KF-2024-0270</b> Large White × Landrace	♂ KF-2022-0091 ♀ KF-2021-0178	<b>93 kg</b>	● Good	✓

## FEED RECORD (BATCH AVERAGE)

Feed type	<b>Grower Mix</b>
Feed source	<b>Volta Region</b>
Avg. daily intake	<b>3.1 kg/day</b>
Feed conversion	<b>2.8 : 1</b>
Antibiotics in feed	<b>None</b>

## HEALTH &amp; HANDLING

Last vet inspection	<b>19 Mar 2026</b>
CSF vaccination	<b>Up to date</b>
FMD vaccination	<b>Up to date</b>
Ante-mortem check	<b>Passed</b>
Post-mortem check	<b>Passed</b>

Growth hormones

None

Cold chain maintained

Yes

## VETERINARY CERTIFICATION

CERTIFIED BY

Dr. Emmanuel Asare

Licensed Veterinary Officer · GVB Reg. No. GH-VET-00412

I hereby certify that all animals in Batch KF-SL-2026-0041 were inspected ante-mortem and post-mortem and found fit for human consumption.



What batch traceability means: Your product came from one or more of the four animals listed above. While individual cut-to-animal mapping is not possible once processing combines multiple carcasses, every animal in this batch was raised, tracked, and certified to the exact same standard. All four animals wore QR ear tags from birth, had their health monitored daily in our digital platform, and were fed from locally sourced, documented inputs. There is no lower-tier animal in this batch.

## VERIFY THIS REPORT

SCAN TO VERIFY ONLINE

[kihera-farms.netlify.app/batch/KF-SL-2026-0041](https://kihera-farms.netlify.app/batch/KF-SL-2026-0041)

Scan this code to view the full live batch record, including individual animal profiles, health logs, feed records, and vet certification — directly from our farm management system.

Generated: 20 Mar 2026 · 09:47 GMT · Kihera Farms System v2.1  
KF-SL-2026-0041 · Page 1 of 1

This document was generated automatically by the Kihera Farms digital tracking platform at the time of processing. The information contained herein reflects data recorded in our farm management system and is subject to independent veterinary certification. For queries, contact