

Yissum Research Intelligence Report — Agriculture & Food — Week 32, 2026

1 paper(s) · Agriculture & Food · Weekly · Week 32, 2026 · Generated August 07, 2026

■ ■ There is no high-potential applicable research this period — only lower-scoring papers were found. Presenting the two best below.

The latest research from Hebrew University showcases a significant innovation in AgriTech and FoodTech, addressing critical challenges in meat processing. One standout study details a novel approach to prevent oxidation and discoloration in salted beef, a common issue impacting shelf-life and consumer appeal. By precisely supplementing calves with Vitamin E before slaughter, researchers have established a protocol that maintains meat quality and color, paving the way for advanced feed additives and nutrition strategies.

RESEARCHERS & RESEARCH SUBJECTS — BEST AVAILABLE

• Oren Tirosh — AgriTech, FoodTech

AGRICULTURE & FOOD — RESEARCH HIGHLIGHTS

1. Vitamin E supplementation moderates salt-induced oxidation status in beef. 23/50

"Novel Vitamin E feed additive extends shelf-life and visual appeal of premium salted beef products."

Main researcher: Oren Tirosh · Oren.tirosh@mail.huji.ac.il.

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Published in Meat science · 2026-09-01

ABOUT THIS RESEARCH

Researchers found that supplementing calves with high doses of Vitamin E before slaughter protects beef from oxidation and discoloration caused by salt treatments. The study establishes a specific dosage and timeframe to maintain meat quality and color during processing.

COMMERCIAL ANGLE

Development of specialized livestock feed additives or precision nutrition protocols to extend the shelf-life and visual appeal of premium salted beef products.

COMMERCIALISATION METRICS

Novelty

3/10

The research applies a well-known antioxidant (Vitamin E) to a known problem (lipid peroxidation) using standard dosage optimization; it lacks a novel mechanism, a proprietary delivery system, or a groundbreaking discovery.

Commercial Potential

6/10

The study identifies a clear, practical application for enhancing meat shelf-life and quality via a specific dosing regimen, but it lacks high-margin protectability as it utilizes a generic, well-known supplement (Vitamin E).

Market Size

6/10

The target market is the global beef industry, which is vast; however, this is an incremental improvement using a known additive (Vitamin E) rather than a disruptive platform technology.

Tech Readiness

6/10

The research has moved beyond basic proof-of-concept to in vivo optimization of dosing and duration in calves, demonstrating clear industrial applicability. However, it remains at a pilot/experimental stage and requires scale-up validation in commercial feedlots before being market-ready.

IP Strength

2/10

The research applies well-known nutritional concepts (Vitamin E supplementation) to a common problem, lacking a novel molecule, proprietary delivery system, or unique mechanism that would meet the non-obviousness threshold for strong patentability.

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