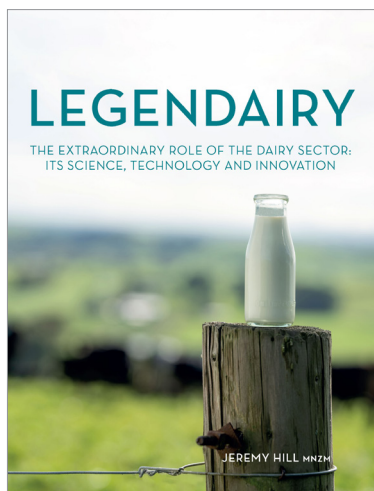


Legendairy

The extraordinary role of the dairy sector: its science, technology and innovation

JEREMY HILL



\$30

CATEGORY: Agricultural science
ISBN: 9781991309020
THEMA: TVHF, 1MBN
BISAC: TEC003000, TEC012010
PUBLISHER: Massey University Press
IMPRINT: Massey University Press
PUBLISHED: November 2026
PAGE EXTENT: 104
FORMAT: Paperback
SIZE: 250 x 190mm
RIGHTS: World
CARTON QUANTITY: XX
AUTHOR'S RESIDENCE: XX

AN EXPLORATION OF THE NUTRITIONAL IMPORTANCE, TECHNOLOGICAL INNOVATION AND FUTURE PROSPECTS OF THE DAIRY SECTOR.

Legendairy offers a focused analysis of the dairy sector, examining its scientific foundations, technological innovation, nutritional significance, economic importance and environmental constraints.

Integrating advances in dairy chemistry, microbiology and processing, this book traces the sector's evolution into a sophisticated, innovation-driven industry. It also explores emerging technologies — including artificial intelligence, precision fermentation and microbiome science — as drivers of future transformation.

Providing a synthesis of science, sustainability and industry practice, this work is a valuable resource for researchers, policymakers and professionals.

ABOUT THE AUTHOR

Professor Jeremy Hill holds a PhD in Biochemistry from the University of Hull and has over 30 years' experience in the dairy sector, including almost 20 years as Fonterra's Chief Science and Technology Officer. An internationally recognised expert, he has published widely and holds numerous patents in dairy science, nutrition and sustainability. Jeremy has served in global governance roles, including President of the International Dairy Federation. He is an adjunct professor at Massey University and was appointed a Member of the New Zealand Order of Merit in 2020 for services to science and industry.

SALES POINTS

- Written by an internationally recognised dairy expert
- Provides a globally relevant and science-driven perspective
- Examines emerging technologies, such as AI, precision fermentation and microbiome science.



9 781991 309020