

2022 FLYSTRIKE RD&E TECHNICAL FORUM

MLA Flystrike RDE Projects

Michael Laurence – Meat & Livestock Australia

10 August 2022



Current investment in flystrike management

1. Research and adoption pathways to provide new options for flystrike control - Peter James and Andrew Kotze

Research areas identified include:

- drug resistance management (drug resistance diagnostics, modelling of drug-use strategies),
- chemical and biological therapeutics,
- novel delivery methods for chemical and biological agents,
- development of more readily-measurable breeding indices for flystrike-related traits
- development of genomic selection methods
- prevention of gastrointestinal nematode-induced scouring.

Areas where advances can be made in flystrike control through the greater adoption of well-recognised management approaches include:

- optimal drug-use practices (resistance management strategies),
- guidelines for breeders on how to best use current flystrike-related ASBVs
- management practices (including breeding and optimal anthelmintic use) to prevent scouring.

Current investment in flystrike management

2. Dung Beetle Environmental Engineers – Rural R and D for Profit project

- Import of new dung beetle species
- Model distribution
- Attempt to measure production impact/ lowering of parasite burdens

Current investment in flystrike management



3. Sterile Insect Technique on Kangaroo Island

- Mass rearing facility build as modular, transportable unit on KI
- Yearly release of sterile males
- Measure ecological change
- Measure production benefit to producers
- Characterise opportunity for use on mainland
- “Proof of concept”

Current investment in flystrike management

4. Transition to a non-mulesed flock

- Cost/benefit analysis for sheep meat supply chain
- Drivers of change
- Market access risks



This publication is based on information presented at the Australian Wool Innovation Limited (AWI) Flystrike RD&E Technical Forum held on 10th August 2022. Some information in this publication has been contributed by one or more third parties and licenced to AWI, and AWI has not verified whether this information is correct. This publication should only be used as a general aid and is not a substitute for specific advice. To the extent permitted by law, we exclude all liability for loss or damage arising from the use of the information in this publication. Except to the extent permitted under Copyright Law no part of this publication may be reproduced by any process, electronic or otherwise without the specific written permission of AWI. Neither may information be stored electronically in any form whatsoever without such permission. AWI is grateful for its funding, which is primarily provided by Australian woolgrowers through a wool levy and by the Australian Government which provides a matching contribution for eligible R&D activities. © 2022 Australian Wool Innovation Limited. All rights reserved.