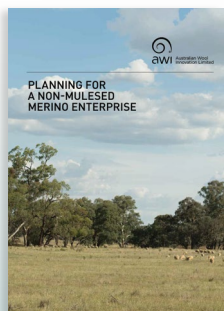


# Breeding for natural flystrike resistant Merinos - publications

[www.wool.com/flystrikelatest/#breeding](http://www.wool.com/flystrikelatest/#breeding)

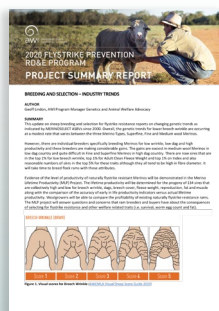
AWI makes available publications about breeding for flystrike resistant Merinos on its website at [www.wool.com/flystrikelatest/#breeding](http://www.wool.com/flystrikelatest/#breeding)

Here is a selection of the available publications:



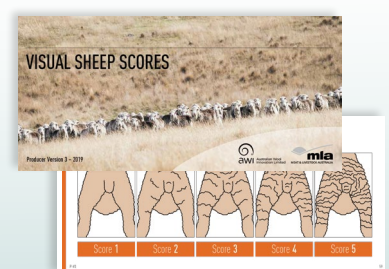
**PLANNING FOR A NON-MULESED MERINO ENTERPRISE**  
(March 2018)

This 16-page report outlines the key learnings from a number of wool-growing enterprises, from a diverse range of environments and Merino types, that have moved to a non-mulesed enterprise.



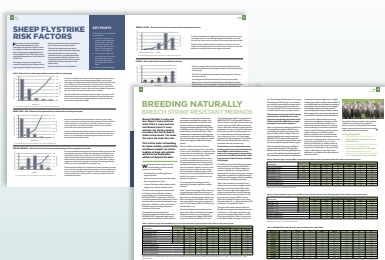
**BREEDING AND SELECTION - INDUSTRY TRENDS**  
(May 2020)

This RD&E Technical Update, by AWI's Geoff Lindon, on sheep breeding and selection for flystrike resistance reports on changing genetic trends as indicated by MERINOSELECT ASBVs since 2000.



**VISUAL SHEEP SCORES - PRODUCER VERSION**  
(Updated 2019)

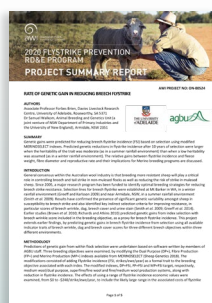
This 74-page pocket guide for commercial and stud breeders provides a standardised framework for assessing and scoring visual sheep traits, including breech and wrinkle traits.



**SHEEP FLYSTRIKE RISK FACTORS**  
(March 2020)

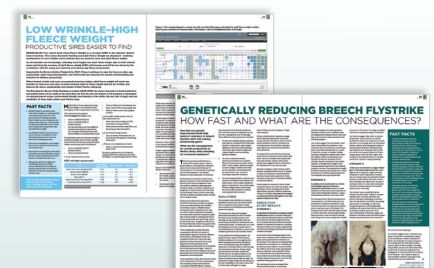
**BREEDING NATURALLY BREECH RESISTANT MERINOS**  
PART 1 - June 2020  
PART 2 - September 2020

Each is a 2-page article from *Beyond the Bale*.



**RATE OF GENETIC GAIN IN REDUCING BREECH FLYSTRIKE**  
(May 2020)

This RD&E Technical Update, by the University of Adelaide's Forbes Brien, discusses the relative gains between flystrike incidence and fleece weight, fibre diameter and reproductive rate and their implications for Merino breeding programs.



**GENETICALLY REDUCING BREECH FLYSTRIKE: HOW FAST AND WHAT ARE THE CONSEQUENCES?**  
(June 2019)

**LOW WRINKLE-HIGH FLEECE WEIGHT PRODUCTIVE SIRES EASIER TO FIND**  
(June 2019)

Each is a 2-page summary article from *Beyond the Bale*.