

# OCFlock Management

## Small Ruminant Reproductive Technologies



## South African Meat Merino

[Click here to print a PDF of this page](#)

The South African Meat Merino is a unique South African white woolled meat sheep which is considered to be a dual purpose breed. It was developed from a small nucleus of German Merino sheep and has adapted to most environmental conditions of South Africa. They were bred specifically to produce a slaughter lamb at an early age, 35 kg at 100 days, but still being able to produce good volumes of medium to strong wool. Lambing percentages are in excess of 150%, with the ewes producing ample milk. The South African Meat Merino is a polled breed.



### Newman/Fowler 83F

NFA 83F, SINGLE (ET), DOB: MAY 18, 1996, BW:14LBS.

WTM80109

CS84278

CS79221

**S: JK89056**

CRC8111

JK84089

JK8141

WTM80109

CS84433

CS80199

**D: CS88415**

CS80021

CS82715

Cs79546



SCRAPIE GENOTYPE: ARR/ARQ RESISTANT

**Owners: Newman/Fowler Associates, Blackie, AB**

email: [newmanp@cia.com](mailto:newmanp@cia.com)

This top quality ram is the result of the Sire Reference Program in the UK. He is lean, muscular and puts his mark firmly on his lambs. They exhibit length plus muscularity. The carcasses are heavy and lean. Rosebud 115E is an easy lamber and the resulting lambs are vigorous.

**NFA 73F**

PB, NOT REG, NFA 73F, DOB: 1996

**Owners: Doreen Schneider, Nanton, AB**

This ram is proving to be an excellent flock sire. He is long, stands squarely on four very correct legs and feet and shows great muscling. His lambs are proving to be some of our best, with the above qualities shining through. He also has one added bonus - his unique colouring. This guy will not be missed in a crowd!



| [HOME](#) | [REPRO. TECH.](#) | [TRAINING PROGRAMS](#) | [TESTIMONIAL LETTER](#) | [HISTORY](#) | [TEST REQ.](#) |  
| [CONTACT US](#) | [LINKS](#) |  
| [BOWDEN, ALBERTA COLLECTION FACILITY](#) | [DUTTON, ONTARIO COLLECTION FACILITY](#) |  
| [EMBRYOS](#) | [RAM SEMEN](#) | [BUCK SEMEN](#) | [UK SEMEN](#) |