



CRC

for

Premium

Quality

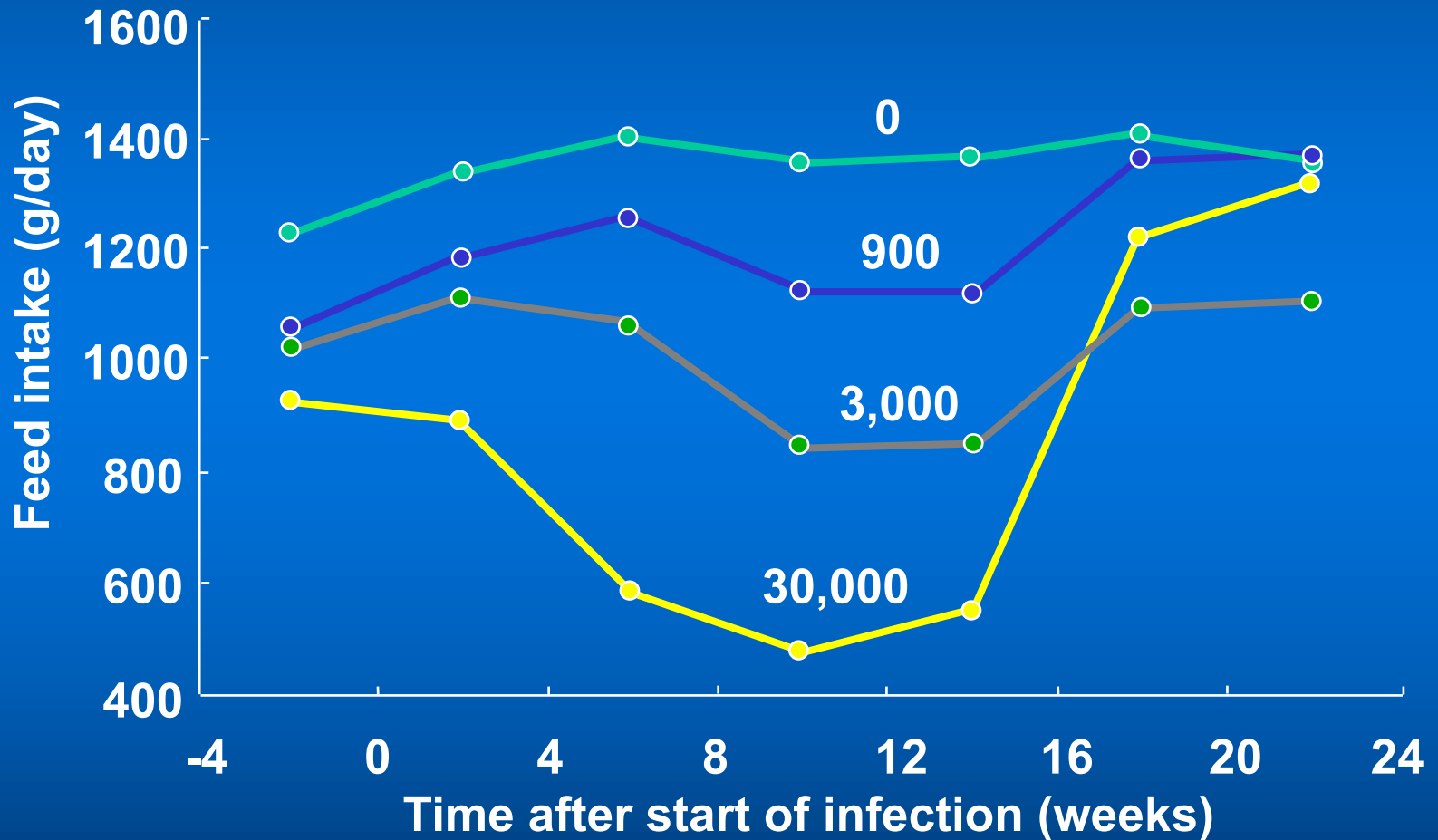
Wool

The Effect of Gastrointestinal Nematodes on Sheep Production

Produced for the CRC for Premium Quality Wool undergraduate program by;
Dr. Steve Walkden-Brown and Dr. Brad Crook, The University of New England.



Mean daily feed intake for groups of 4 lambs continuously infected with 0, 900, 3,000 or 30,000 *Trichostrongylus colubriformis* larvae per week

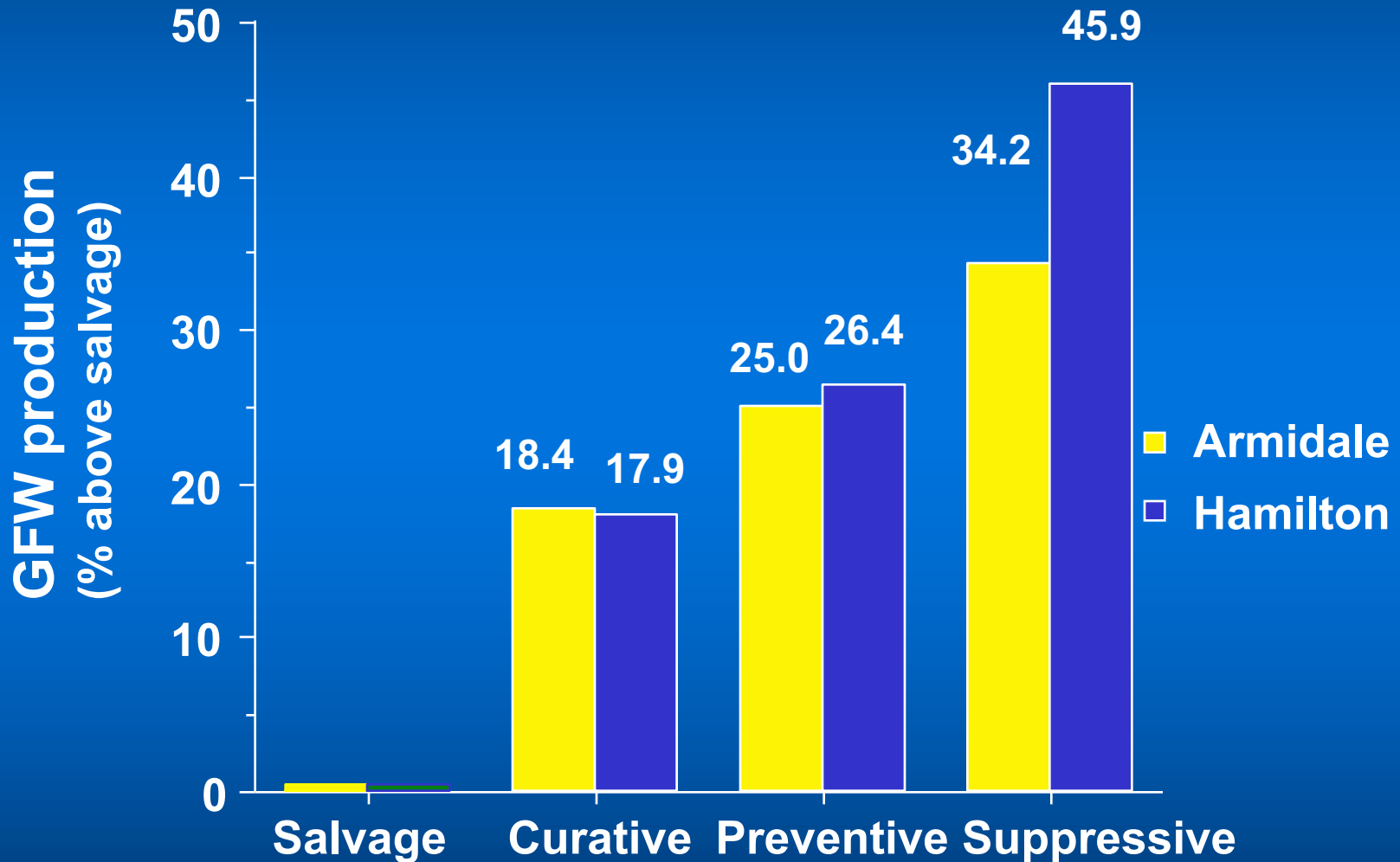


CRC
for
Premium
Quality
Wool

Steve Walkden-Brown
Source: Steel and Symons (1979)



Effect of different worm control programs from 5-7 months of age on fleece weight at first shearing in Merino wethers



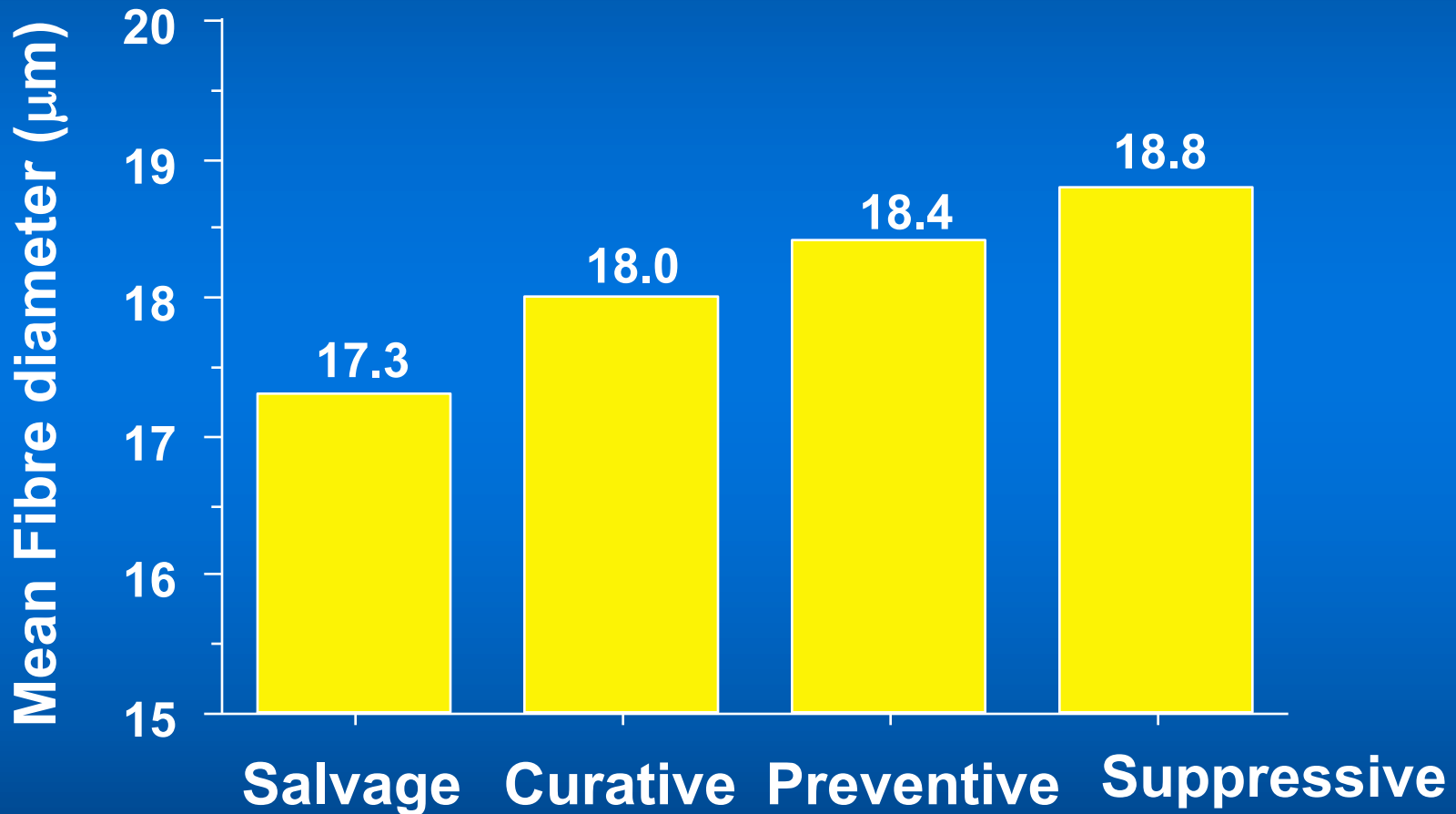
CRC
for
Premium
Quality
Wool

Steve Walkden-Brown

Source: Johnstone *et al.* (1979)



Effect of different parasite control programs from 5-7 months of age on mean fibre diameter at first shearing in Merino wethers



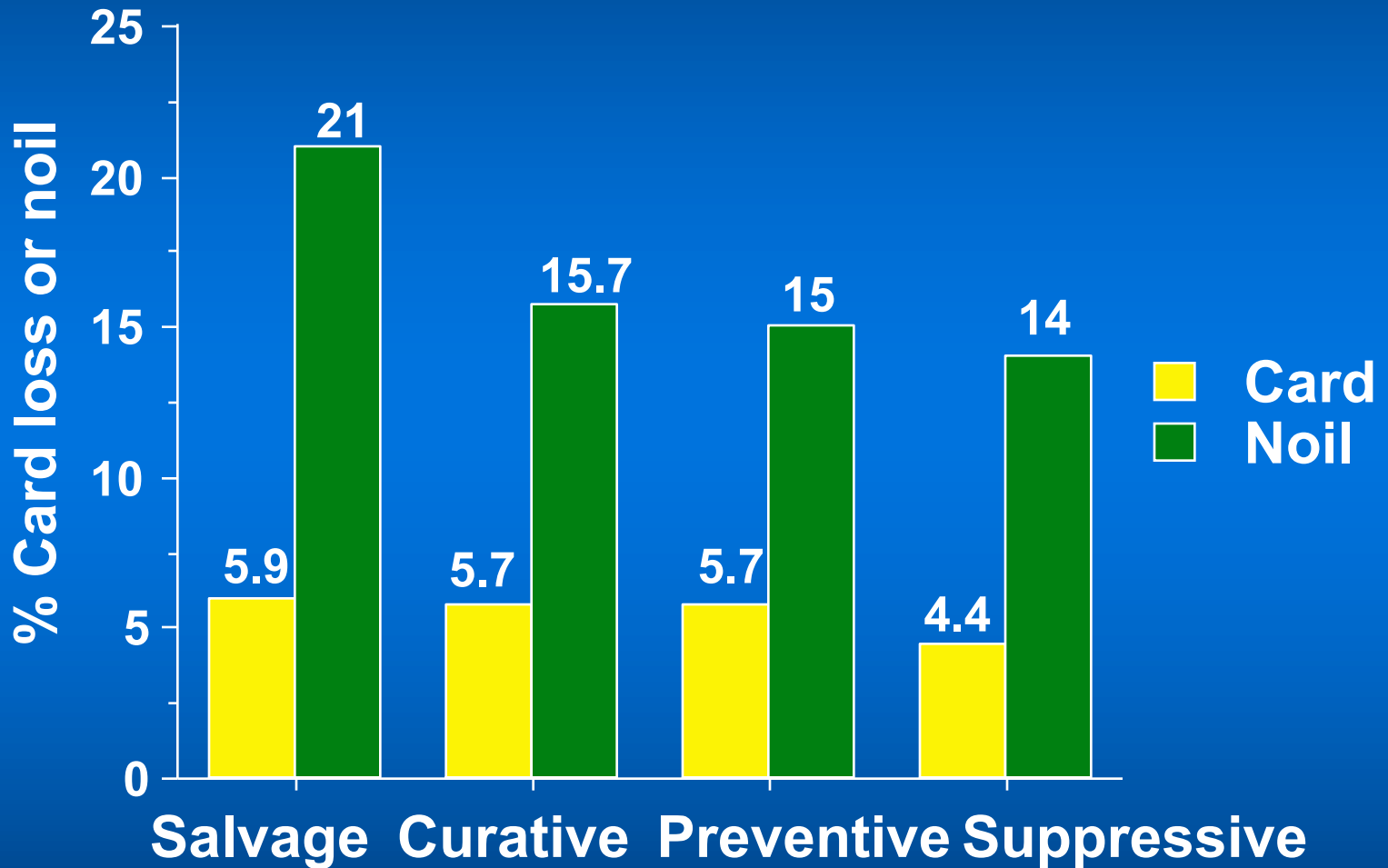
CRC
for
Premium
Quality
Wool

Steve Walkden-Brown

Source: Johnstone *et al.* (1979)



Effect of different parasite control programs from 5-7 months of age on some processing characteristics of the first fleece



CRC
for
Premium
Quality
Wool

Steve Walkden-Brown

Source: Lipson, M. and Bacon-Hall, R.W. (1976)