

CRC

Premium

for

Quality

Wool

Sulfur Amino Acid Metabolism

Produced for the CRC for Premium Quality Wool undergraduate program by; Prof Phil Hynd, The University of Adelaide.

www.woolwise.com

© 1999, Wool CRC



© 1999, Wool CRC

Methionine Metabolism

D-Methionine — L-Methionine — Protein Synthesis Decarboxylated S-Adenosylmethionine **S-Adenosylmethionine** CRC for **Polyamine Synthesis** S-Adenosylhomocysteine Premium **Homocysteine** Quality Wool **Cystathionine** Cystine Cysteine ------ Sulphate

www.woolwise.com