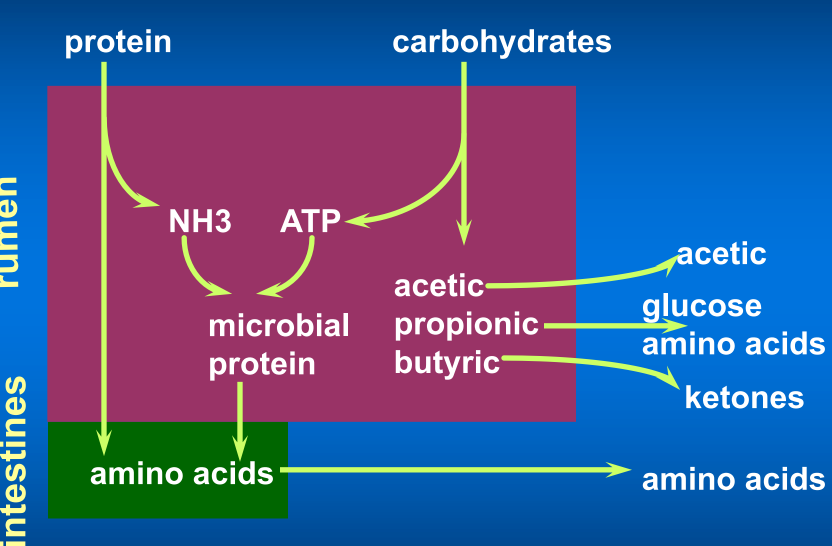


The Effect of Protein Supply on Wool Production

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



What limits wool growth?



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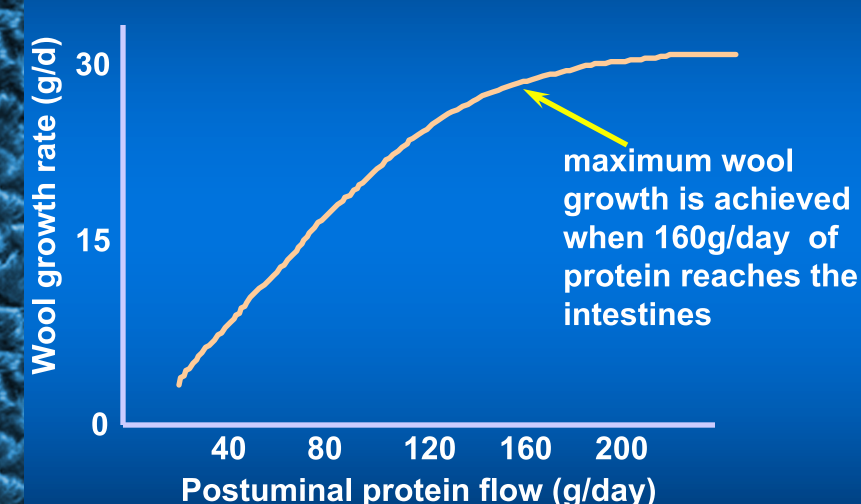
Postruminal protein limits wool growth

- Abomasal or intravenous infusions of proteins and amino acids increase wool growth by up to 100%
- Different proteins have different effects on wool growth (e.g. gelatin, zein, casein, egg white)

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Wool growth response to postruminal protein



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