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Stocking Rate Effects on Vegetable Matter

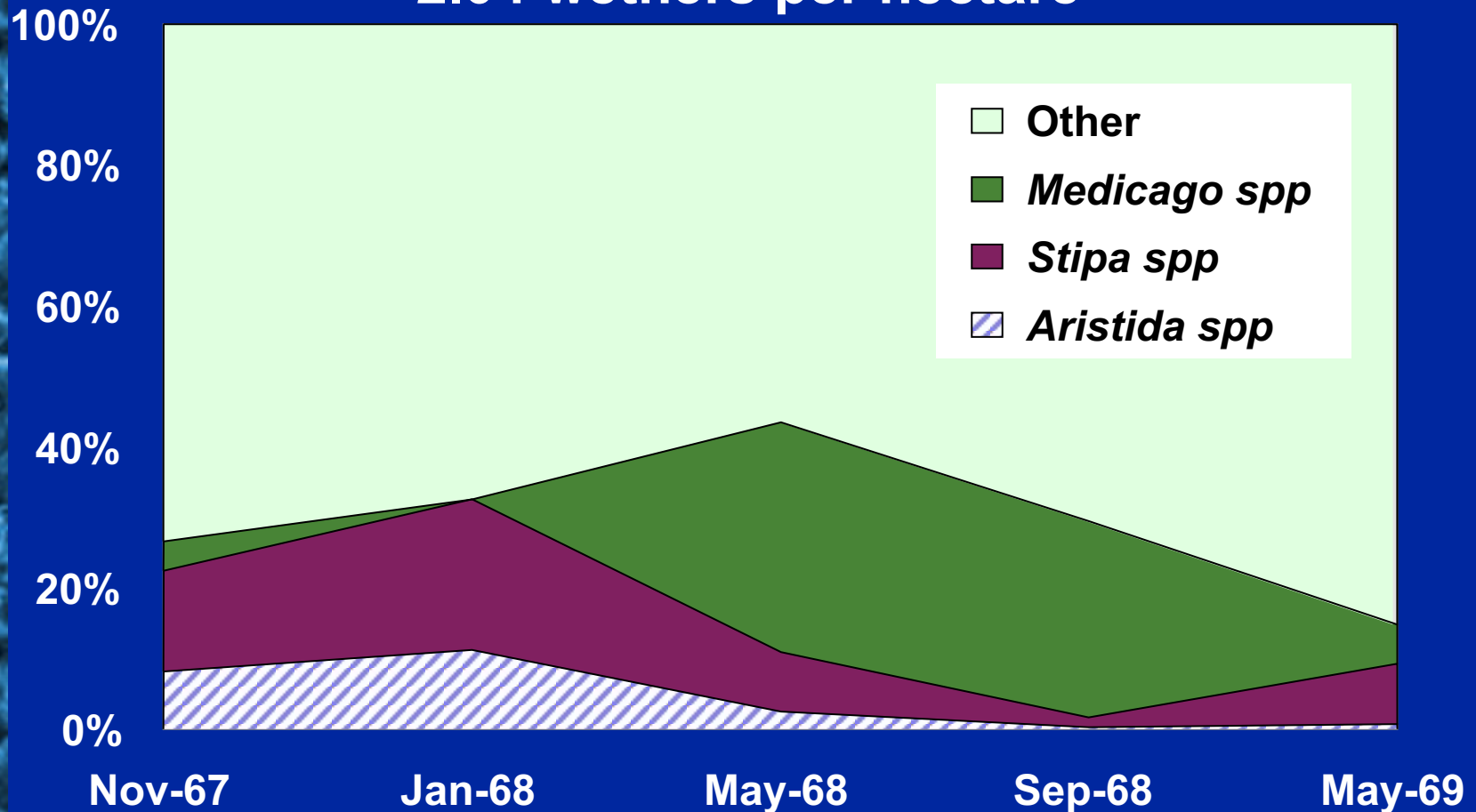
Produced for the CRC for Premium Quality Wool undergraduate program by;
Dr. Brad Crook, The University of New England.



Grazing management: stocking rate

Botanical composition of natural pasture (CW NSW):

2.04 wethers per hectare



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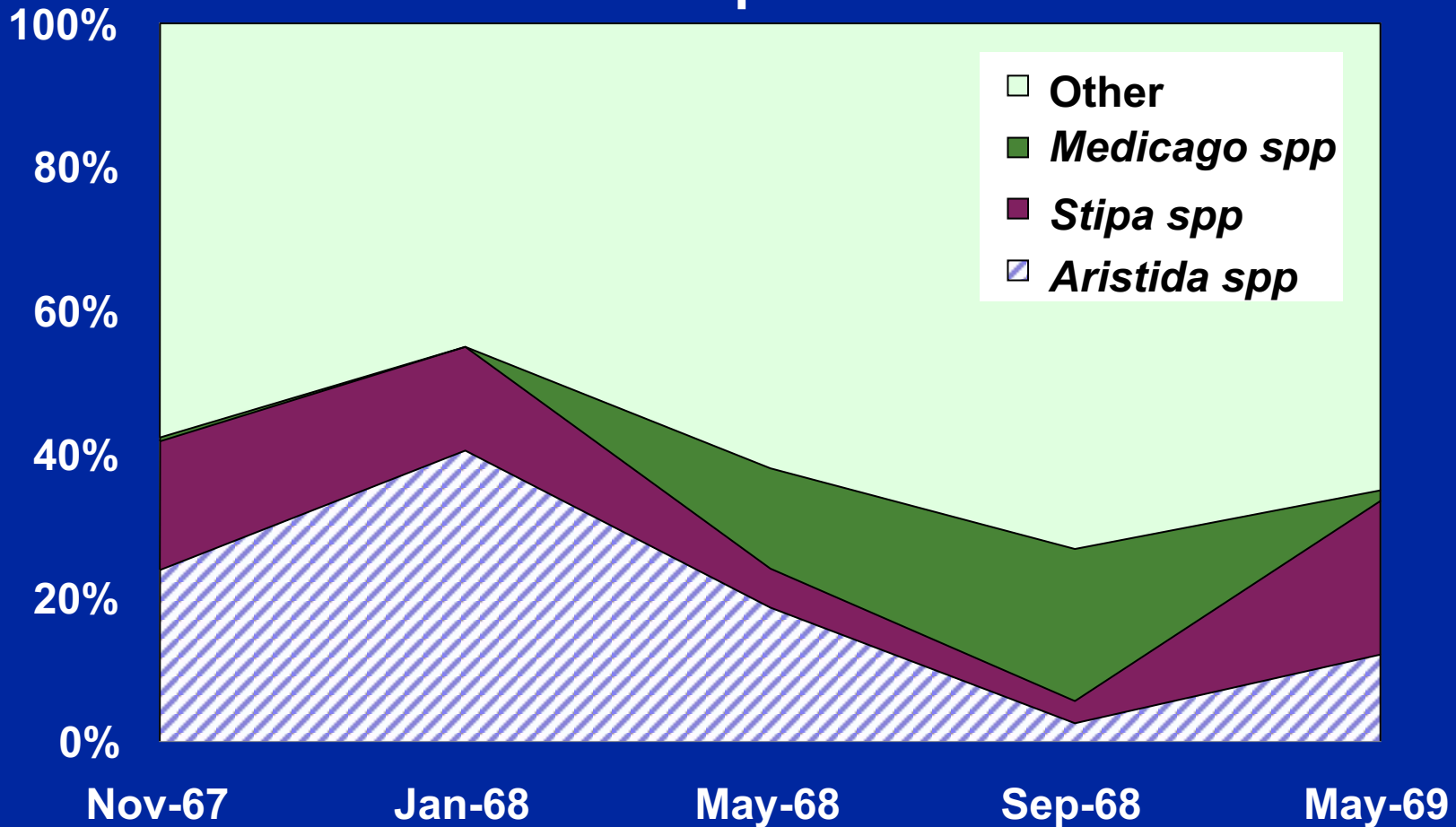
Brad Crook

Source: Brownlee (1973)



Grazing management: stocking rate

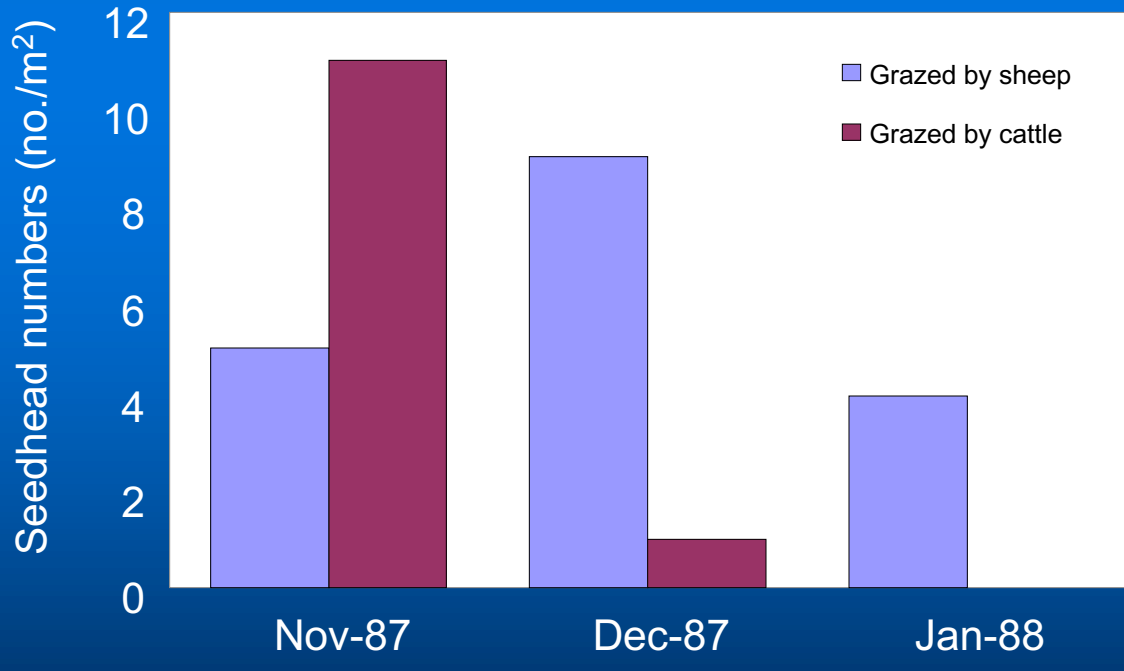
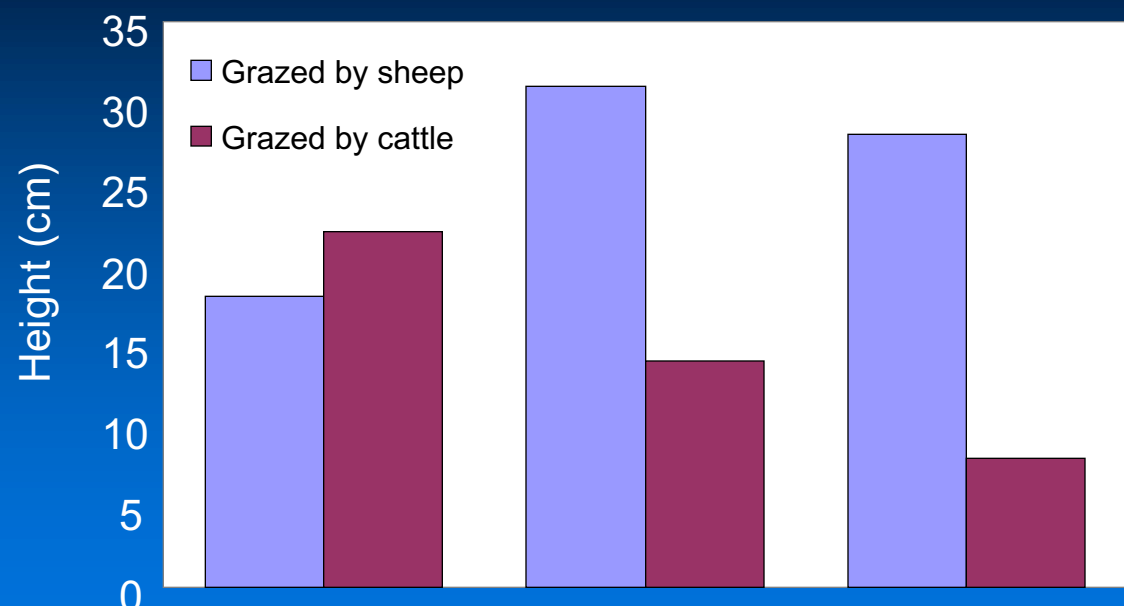
Botanical composition of natural pasture (CW NSW):
1.02 wethers per hectare



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The effect of short-term grazing by cattle on the height and number of seedheads of whitespear grass present in Mitchell grass pasture in SW Qld