



CRC

for

Premium

Quality

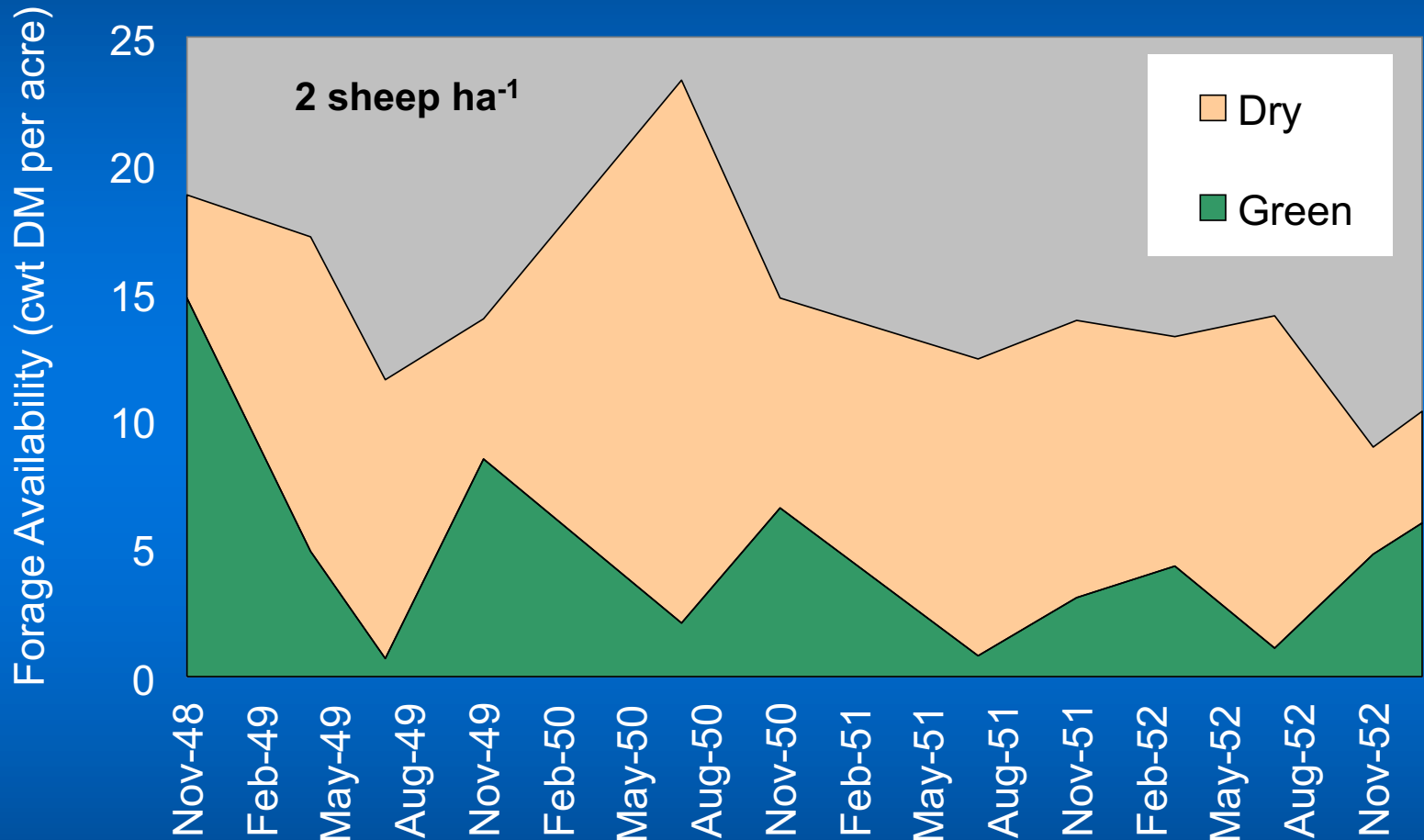
Wool

Management of Temperate Perennial Pastures for Wool Production: Native Species (1)

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



Warm season native perennial pastures and sheep production



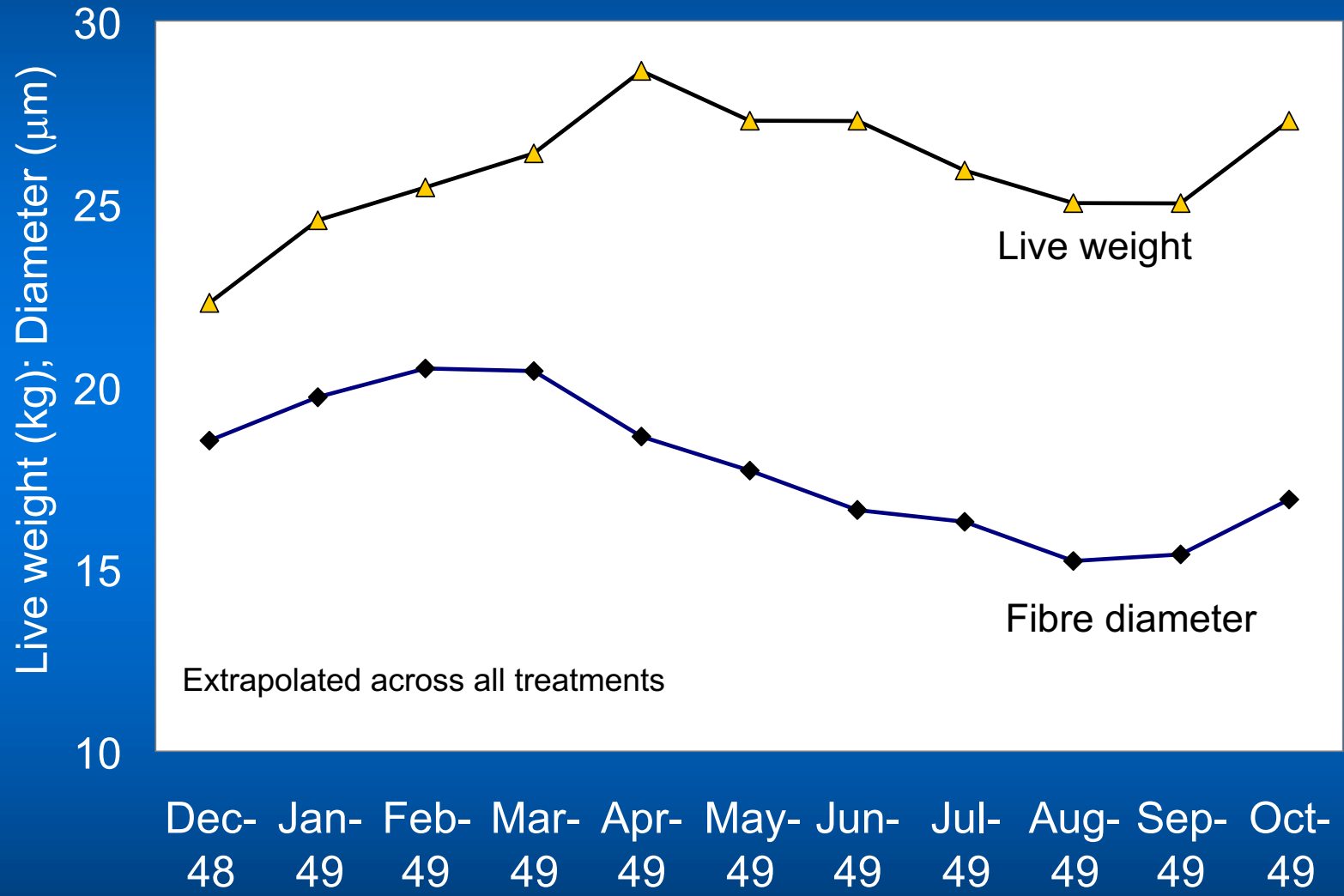
Continuous stocking at either 2, 2.5 or 3.2 sheep per hectare

CRC
for
Premium
Quality
Wool



Seasonal variation in live weight and fibre diameter

CRC
for
Premium
Quality
Wool





Within-year partial regression coefficients for live weight and fibre diameter on green feed available (GFA)

Sheep per ha	Live weight	Fibre diameter	
	GFA	GFA	GFA ²
2.0	0.831	0.801	- 0.050
2.5	0.864	1.308	- 0.093
3.2	0.837	1.415	- 0.105

CRC

for

Premium

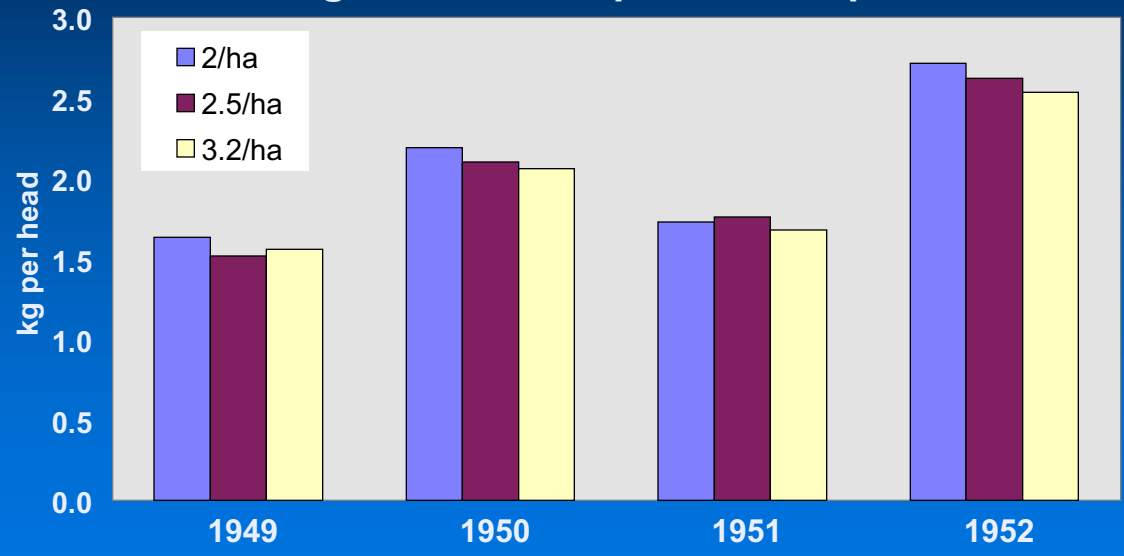
Quality

Wool



CRC
for
Premium
Quality
Wool

Average clean wool production per head



Average clean wool production per hectare

