NORTH WEST DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT AGRICULTURAL DEVELOPMENTAL SERVICES





Agriculture & Rural Development Department: Agriculture and Rural Development North West Provincial Government

Evaluation of growth performance of Nguni Steers finished off veld and in the feedlot

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November 2020



Introduction & objectives

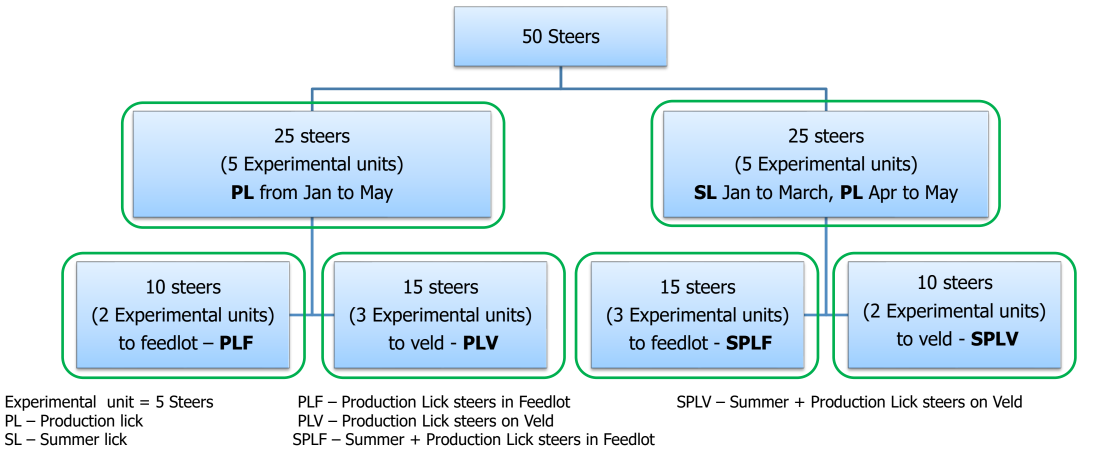
- \checkmark Beef cattle farmers tend to use a single channel marketing strategy feedlot
- ✓ The challenge for the Nguni cattle producer discrimination -- the weaner calf market and beef classification system
- ✓ The objective of the trial was to compare growth performance of Nguni steers in different finishing systems
- ✓ Specific objectives
 - To measure the growth performance of Nguni steers supplemented with summer and/or production lick.
 - To measure the growth performance of Nguni steers finished off the veld and on the feedlot.
 - To determine the influence of different finishing systems on meat grading.



Materials & methods

- ✓ **Research site:** Potchefstroom Livestock Improvement Centre
- ✓ Trial animals and treatments

Figure 1: Treatment structure



RESULTS AND DISCUSSIONS

1. Diet composition for Phase 1 and Phase 2

Phase 1

 Table 2: Composition of the finishing rations

Phase 2

Ingredients	Production Lick	Summer Lick	Feedlot ration		Additional ration on veld	
Salt	30%	50%				
Di Calcium Phosphate	7.5%	50%	Beef fat 33+	14.6%	Beef fat 33+	16%
Urea	6%		Maiza Maal	72 /0/	Maiza maal	040/
Maize meal	44%		Maize Meal	73.4%	Maize meal	84%
	12.5%		Silage	12%	Roughage	Ad lib
Recommended	1000g/animal/day	100g/animal/day				
intake						
Cost per 100kg	R 447-12	R 702-16				



Table 3: Growth performance of the steersreceiving different lick supplements

	Summer+Production lick	Production lick
Start Mass (kg)	158ª	156 ^b
End Mass (kg)	278 ^c	266 ^d
Gain (kg)	120	110

Row means with different superscripts differ significantly (P < 0,05)

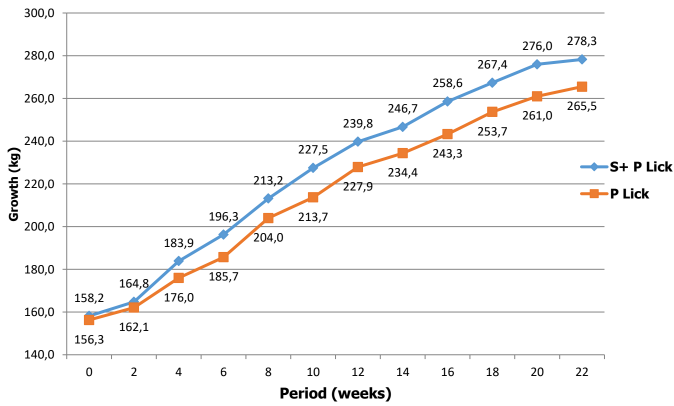
ADG – Average Daily Gain



Table 3: Growth performance of the steers receiving different lick supplements

	Summer+Production lick	Production lick
Start Mass (kg)	158ª	156 ^b
End Mass (kg)	278 ^c	266 ^d
Gain (kg)	120	110
ADG (g/day)	785 ^e	719 ^f
Ave Lick intake (g/steer/day)	SL – 51, PL– 254	229
Cost for 1kg gain	R 20-48	R 35-59

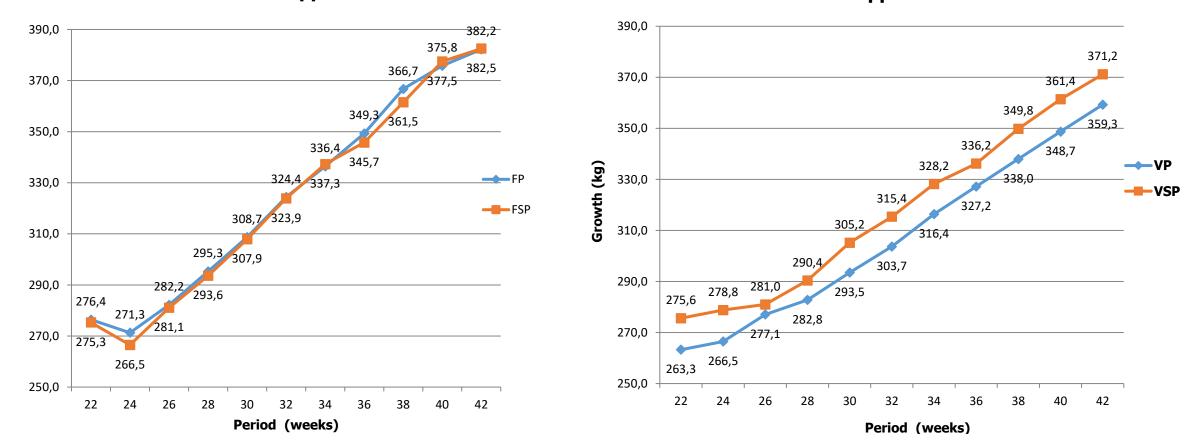
Figure 2: The growth performance of steers receiving different lick supplements



Row means with different superscripts differ significantly (P < 0.05)

ADG – Average Daily Gain







Growth (kg)



Figure 4: Growth performance of the steers finished off veld subsequent to receiving different lick supplements

Figure 5: Growth performance of steers finished off the veld with additional feeding or in the feedlot

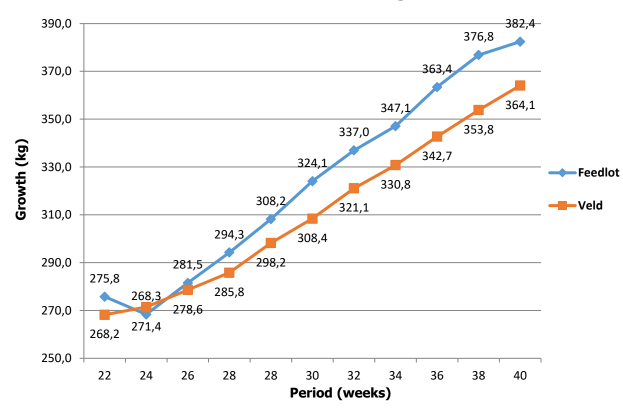


Table 4: The feed intake and growth performance of steers

	Finishing System			
Intake (in kg)	Feedlot	9.88ª		
	Veld	7.44 ^b		
ADG (g/steer/day)	Feedlot	873.10 ^c		
	Veld	724.83 ^d		
Column means with different superscripts differ significantly $(P < 0,05)$				

ADG – Average Daily Growth



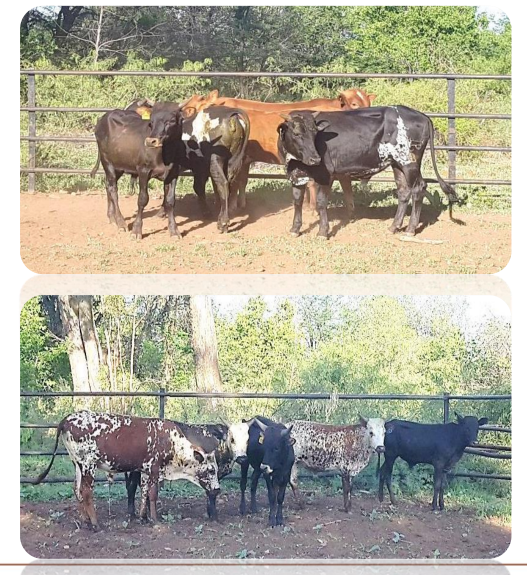
Figure 6: The steers that received summer and production lick at the start of the trial





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Steers finished in the feedlot





Effect of finishing systems on the carcass characteristics

- ✓ No significant difference in the carcass characteristics namely warm carcass, dressing % and carcass grade score from both finishing systems.
- ✓ No carry-over of the subsequent licks fed was realised in all the carcass characteristics.

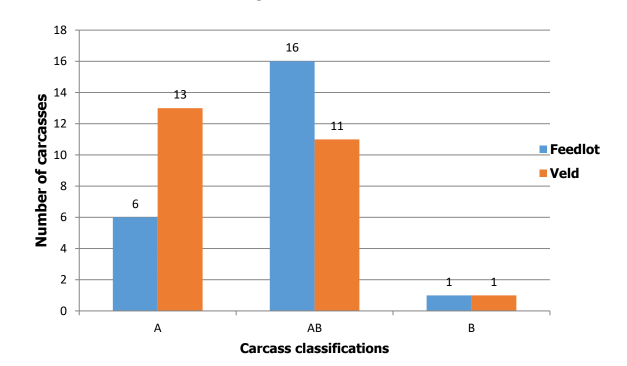


Figure 8: Carcass classification from the finishing systems



Conclusions

- ✓ Growth performance of the summer+production steers was significantly better than those that received production lick only
- ✓ The feedlot steers performed better than those finished off the veld & no significant carry-over effect of the preceding lick given to the steers on the finishing system.
- ✓ There was no significant difference in the carcass characteristics from both finishing systems and the subsequent licks fed to the animals.



Thank you!!!



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