Research and Training Strategies for Goat Production Systems in South Africa

Proceedings of a Workshop held on

22-26 November 1998

at

Kings Lodge, Hogsback Eastern Cape South Africa

Edited by E.C. Webb, P.B. Cronjé & E.F. Donkin

CONTENTS

Goat production in South Africa: Constraints and opportunities

	Pages
1. Forward	
2. Welcome - Norman Casey (University of Pretoria)	1
3. Perspectives on the constraints, opportunities and issues surrounding research on	2
goat production in Southern Africa - <i>Pierre Cronjé (University of Pretoria)</i>	4
from Southern Thailand - Barry Norton, (University of Queensland)	6
5. The Australian goat industries - <i>Barrie Restall (University of Queensland)</i>	
6. Farming systems approach: The case of goats in communal farming systems -	
Lawrence Tawah (University of the North)	11
7. Socio-economic aspects of sustainable goat production - <i>Roelf Coetzee (University</i>	
of the North)	14
8. The condition, productivity and sustainability of communally grazed rangelands in	10
the Central Eastern Cape Province - Theuns De Bruyn (University of Fort Hare)	18
Goat products and product quality	
1.1 Milk production from goats for households and small-scale farmers in South Africa -	
Ned Donkin (Medical University of South Africa - Veterinary Faculty)	28
2. A comparison of goat growth performance in a communal and commercial farming	
system in the Central Eastern Cape Province, South Africa - Patrick Maseka	
(University of Fort Hare)	34
3. The potential of leather production from goats - <i>Mike Ginn (Leather Industries</i>	42
<i>Research Institute)</i>	44
(Mara Research Station, Department of Agriculture)	46
5. The potential utilisation of South African indigenous goats for cashmere production -	
Albie Braun (Textile Technology division - CSIR)	50
6. Biological constraints and opportunities for the production of meat, milk and fibre from	
Australian cashmere goats- Barry Norton (University of Queensland)	55
Pasture and veld management	
1. Feeding behaviour of free ranging goats - Jan Raats (University of Fort Hare)	59
2. Short term effect of fire, Boer goats and cattle on the woody component of the Sourish	
Mixed Bushveld in the Northern Province of South Africa - Jorrie Jordaan (Tawoon	ıba
Research Station, Department of Agriculture)	66
3. Potential of agroforestry shrubs and tree legumes in communal goat farming systems -	
Lindela Ndlovu (University of the North)	71
4. Impacts of browsing woody plants in African savannahs - Peter Scogings (University	7/
<i>of Fort Hare)</i>	····· /0 78
5. management of goals at pastate - Darry working (Oniversity of Queensiana)	/0

Goat breeding and reproduction

1. Reproductive status of goats in communal systems in South Africa - Eddie Webb	
(University of Pretoria)	80
2. Cervical insemination of indigenous does with frozen-thawed goat semen during the	
non-breeding season - Johan Terblanche (University of Pretoria - Veterinary Faculty)	87
3. Controlled breeding for improved reproductive efficiency in goats - Johan Greyling	
(University of the Free State)	90
4. In vitro production of embryos for improved goat production - Theresa Arlotto	
(University of Pretoria - Veterinary Faculty)	92
5. Reproduction of goats at pasture - Barrie Restall (University of Queensland)	95
6. Evaluation of cashmere production in the Adelaide Boer goat flock - Joshua Roux	
(Cradock Experimental Station, Department of Agriculture)	9 7
7. Implications of selection of goats for divergent production characteristics in	
environments subject to fluctuations in nutrient supply - Pierre Cronje (University of	
Pretoria)	100

Goat research

Current goat research projects		102
	- H. Dombo	
University of Fort Hare	- J. Raats	
Mara Research Station	- I. Du Plessis	
Medunsa	- E.R. du Preez	
Medunsa	- E.F. Donkin	
University of Pretoria	- E.C. Webb	
-		

SUMMARY OF ISSUES DISCUSSED AND RESEARCH PRIORITIES IDENTIFIED see p. 118