



B – BUSINESS MANAGEMENT

	English
B02	Reducing cost of production
B03	Farm workers

F – FEEDING

	English
F01	Making silage
F01A	Making maize stover silage with molasses
F01C	Feeding silage – Pit management
F01D	Estimating the size of a silage pit
F02	Making concentrates on farm and feeding
F03	Reducing feed wastage
F04	Feeding of calves for the first 3 months
F05	Heifer Rearing/feeding
F06	Feed planning for milk production
F07	Napier grass for Dairy cattle
F08	Making hay
F09	Poultry litter
F10	Maize stovers storage and conservation

H- ANIMAL HEALTH, HUSBANDRY AND MANAGEMENT

	English
H01	Are your cattle healthy?
H02	Keeping your cattle healthy
H03	Estimating the weight of a cow
H04	Zero grazing unit for smallholder dairy farmers
H05 & H05A	Keeping calves healthy – Overview and calf health planning
H05B	Keeping calves healthy - Housing
H05C	Keeping calves healthy - Calf care
H05D	Calf feeding and care - Benefits
H07	Diseases around calving time
H08	On-farm hazards



M – MILK PRACTICES, HYGIENE AND QUALITY

	English
M01	On farm milk practices
M02	Cleaning routine after milking
M03A	Mastitis – An overview
M03B	Mastitis: prevention and treatment
M03C	Sunlight Rapid Mastitis Test (RMT)
M04	Avoiding residues in milk
M04F	Milk withdrawal periods for drugs
M05	Smallholder milking parlour
M06	Storage of evening milk
M06A	Once a day milking

R – REPRODUCTION

	English
R01A	Heat detection in cattle
R01B	Cattle heat detection calendar
R02	Calving
R02B	Estimating calving dates
R03	Artificial Insemination in cattle

ZDTP is focused on supporting dairy farmers to improve their productivity, milk quality and linkages to urban markets. The views expressed in this publication are those of the implementers of the programme and do not necessarily reflect those of the New Zealand Government. For further information, please contact ZDTP on zdtpinfo@primeconsultants.net. Follow us on www.zambiadairy.com, Facebook (facebook.com/zambiadairy/) and Twitter ([@DairyZambia](https://twitter.com/DairyZambia)).