

BEST PRACTICE

	BEST PRACTICE		
	Minimising stress in breeding and venison herds	BEST PRACTICE 02	
	Quality assurance on your deer farm	BEST PRACTICE 01	
	BIOSECURITY		
	Exotic diseases: Take the risk seriously Chronic wasting disease (CWD) Foot & mouth disease (FMD)	BIOSECURITY 01	
	BREEDING		
	Best practice mating management	MANAGEMENT FOR PROFIT 02	
	Best practice management of pregnant hinds Estimating birth dates	MANAGEMENT FOR PROFIT 04	
	Best practice pregnancy scanning	BREEDING 02	
	CARLA breeding value, The	BREEDING 05	
	Deer Select: The importance of genetic improvement	BREEDING 01	
	Setting your breeding objectives	BREEDING 03	
	Setting reproduction targets (KPIs)	MANAGEMENT FOR PROFIT 05	
	Stag and hind replacements that will boost your bottom line	BREEDING 04	
	Successful pregnancy: Preventing foetal losses	MANAGEMENT FOR PROFIT 06	
	ENVIRONMENT		
	Effective nutrient management on deer farms	ENVIRONMENT 03	
	Farm Environmental Plans: The whys and hows	ENVIRONMENT 04	
	Fence pacing: Costs and solutions	ENVIRONMENT 02	
	Intensive winter feeding: Minimising the environmental risk	ENVIRONMENT 05	
	Make your native bush sing: Biodiversity protection and enhancement	ENVIRONMENT 06	
	Planning for winter: Best options for deer and their environment	ENVIRONMENT 08*	
	Protecting waterways from wallow and feed pad run-off	ENVIRONMENT 01	
	Trees for deer: Environment, welfare and productivity	ENVIRONMENT 07*	
	* Some copies may have the wrong code		
	HANDLING		
	Effective deer handling	HANDLING 04	
	Preparing deer for transport	HANDLING 03	
	Staying safe: Safe management of deer	HANDLING 01	
	Transport of deer in New Zealand	HANDLING 02	

HEALTH

Deer health planning: For welfare and profit	DEER HEALTH 10
Abortions	MANAGEMENT FOR PROFIT 06
Copper	DEER HEALTH 09
Facial eczema	DEER HEALTH 05
Fusobacteriosis	DEER HEALTH 01
Internal parasites	DEER HEALTH 03
Johne's disease	DEER HEALTH 06
Leptospirosis	DEER HEALTH 02
Ticks	DEER HEALTH 07
Tuberculosis	DEER HEALTH 08
Yersiniosis	DEER HEALTH 04

MANAGEMENT FOR PROFIT

A successful pregnancy: Preventing foetal losses	MANAGEMENT FOR PROFIT 06
Best practice management of pregnant hinds: Body condition scoring	MANAGEMENT FOR PROFIT 04
Best genetics for fast growing weaners	BREEDING 01
Best practice mating management	MANAGEMENT FOR PROFIT 02
Best practice weaning management	MANAGEMENT FOR PROFIT 01
Growing weaners for the spring venison market	MANAGEMENT FOR PROFIT 03
Maximising weaner growth rates	NUTRITION 03 & 04
Setting reproduction targets (KPIs): Target liveweights & body condition scores	MANAGEMENT FOR PROFIT 05
Working with the seasons to maximise deer profit	NUTRITION 05

NUTRITION

Deer Feeding Tables: How to calculate how much to feed	NUTRITION 06
Body condition scoring	MANAGEMENT FOR PROFIT 04
Drought feeding and management: How much to feed when there is no pasture?	NUTRITION 02
Feeding hinds for maximum fawn growth	NUTRITION 03
Feeding stags for optimal velvet production	NUTRITION 01
Fodder crops for winter feed	NUTRITION 07
Growing weaners faster with better autumn feeding	NUTRITION 04
Growing weaners for the spring venison market	MANAGEMENT FOR PROFIT 03
Working with the seasons to maximise deer profit	NUTRITION 05

MORE INFORMATION

Deer Facts are summaries of the information available on a particular topic. For more detail or links to research papers, refer to the 'More' section at the end of each Deer Fact.





Deer Industry New Zealand

PO Box 10702, Wellington 6143 / Level 5, Wellington Chambers 154 Featherston Street / Wellington 6011 / New Zealand Telephone: +64 4 473 4500 / Email: info@deernz.org **Deer Facts** are produced by Deer Industry New Zealand (DINZ) as part of the Passion2Profit (P2P) strategy. P2P is a Primary Growth Partnership joint venture between DINZ and the Ministry for Primary Industries.

Each *Deer Fact* sheet has been checked for technical accuracy, but DINZ cannot take responsibility for decisions based on their content. If in doubt, seek professional advice.