

ONFARM

INDEPENDENT INFORMATION FOR PROGRESSIVE
LIVESTOCK PRODUCERS



SUBJECT INDEX OF ISSUES 1 - 115

Note: Topics are cross referenced for ease of use

	Issue	Page		Issue	Page
GENERAL					
Agricultural irrigation in Australia	63	7	Condition scoring: how & why	33	340
Boosting income: using opportunities	88	4	Cost-benefit	11	114
Buying grazing land	35	356	Decision support tools - did they help?	108	13
Cicerone farms : which system is best?	103	13	Drought affected crops - bale, graze or harvest?	110	1
Don't beat about the bush - depression	111	15	Drought fodder: managing the price risk	91	1
Drought price trends: what do they look like?	105/106	2	Drought fodder prices - using silage to manage	109	8
Drought recovery: where should you start	105/106	1	Droughtlots: management guidelines	93	12
Employee salaries : the value of extra benefits	103	8	Drought price trends: What do they look like?	105/106	2
Farm business balance sheet: drought effect	105/106	19	Drought risk - quantifying and managing	108	10
Farm chemicals: their use and abuse	73	9	Enterprise choice after the drought	105/106	10
Farm management: human side	40	417	Eskalin: is it worth it?	52	573
Farms as real estate: a good investment?	96	5	Ewe management in drought	111	1
Five lessons for working dogs	74	16	Farm business balance sheet: drought effect	105/106	19
Genetically modified organisms: impact	63	11	Feeding		
Grazing land: what is it worth?	86	1	minimum cost	31	319
How well can you think?	42	441	roughage or grain?	32	331
How well do you cope with change?	44	468	cost effective long term plan	48	520
Labour productivity: effective first, then efficient	95	1	Fertiliser: do your pastures need it?	32	334
Leasing land: how much should you pay?	60	1	Fodder price trends	108	4
Leasing, why so expensive?	103	1	Hay versus silage	55	8
Managing information	65	1	Lessons	37	382
Paddock records			Lessons from last time: the effect on business	105/106	6
value of	38	394	Lotfeeding: the important facts	32	330
use of	39	405	Making decisions in the drought	108	1
Paddock size : what is optimum?	102	14	Management		
Precision agriculture in grazing	80	14	important issues for the break	35	363
Rural computer terminology	89	16	planning for the best result	32	326
Seasonal forecasting: what is their value?	100	1	ultrasound	12	124
Setting priorities: where do you start?	56	1	Molafos: is it an economic supplement?	98	8
Stocking rates and environmental targets	100	10	Monitoring liveweights	32	332
Stocking rates: autumn versus spring	98	1	Pasture quality in drought	109	12
			Pasture recovery: strategies post drought	88	1
			Pastures: what to do post drought	105/106	26
			Planning		
			checklist	69	12
			developing a plan	69	10
			for the best result	32	326
			Preserving your soil & pasture	32	329
			Production risk in livestock systems	115	4
DROUGHT MANAGEMENT					
Animal health post drought	107	11			
Borrow to recover: the best options	105/106	31			

	Issue	Page
Spring lambing/calving	109	14
Stock health	32	334
This year's crops: the options?	32	335
To join or not to join?	32	333

FARM ECONOMICS & FINANCE

1996/97 benchmarking performance	54	6
1999/00 benchmarking performance	65	12
Accountants: how to choose a good one	52	566
Auditing agriculture	50	548
Bank review	31	323
Benchmarking: a management tool	72	5
Benchmarking the budget: why you should	111	9
Better marketing or more production?	50	544
Borrow to recover: the best options	105/106	31
Cattle future contracts	78	5
Cicerone farms : which system is best?	103	13
Commodity prices: do they hold up?	50	535
Cost cutting vs increasing production	6	60
Cost loss model - rain or no rain	110	13
Cost of finance: what is the true cost?	49	533
Cost of fodder conservation - is it worth it?	109	1
Costs		
opportunity cost on livestock	4	43
the most important	2	17
Declining terms of trade: will it ever end?	63	1
Employee salaries: the value of extra benefits	103	8
Enterprise mix: what is optimum?	80	10
Expense allocation	43	456
Family farm: what is its future?	63	4
Farm business balance sheet: effects of drought	105/106	19
Farm business risk: how it affects you	62	1
Farm enterprises: choosing the right one	41	426
Farm performance: analysis of	25	271
Farm profit: how much is enough?	41	420
Farm scale: effect on profitability	68	10
Farms as real estate: a good investment?	96	5
Finance: managing variation	51	559
Grazing land: what is it worth	86	1
Hedging lessons	77	1
High input farming: is it sustainable?	50	539
Interest rates		
caps	18	203
managing the risk	25	271
Labour		
addressing the issues	54	1

	Issue	Page
how do you rate?	53	575
how much?	43	448
Labour efficiency: how to improve?	77	4
Lessons from last time: the effects on business	105/106	6
Lessons from Nebraska	45	472
Minimising price risk	108	7
Outlook: effects of recession	1	3
Paddock software: the right program	85	5
Per head or per hectare?	55	4
Successful farmers: their features	27	281
The most profitable farms		
characteristics of	17	188
characteristics of	24	255
Trading strategies: what should you be doing?	105/106	22
Using contractors to improve profitability	114	1

Enterprise Comparisons

Beef vs lamb vs wool	23	247
Crossbreds or dual purpose		
part 1: the principles	102	1
part II: what works best?	103	5
Enterprise choice after the drought	105/106	10
Enterprise mix: what is optimum?	80	10
Enterprise profitability: the trends	60	9
Evaluating new enterprises	67	4
Farm enterprises: choosing the right one	41	426
Opportunity grain feeding	27	284
Opportunity lot feeding	11	118
Wool vs beef		
comparative profitability	1	8
comparative profitability	12	131
how do they compare?	57	11
should you change enterprises?	4	35
should you change enterprises?	5	51
which will be most profitable in 1995?	34	349

CLIMATE & ENVIRONMENT

Carbon credits and livestock in Australia	64	8
Climate: its impact on decisions	50	546
Environmental audit: would the farm survive?	63	7
Environmental management systems	89	10
Is rainfall random?	61	1
Quantifying and managing climate risk	64	1
Seasonal forecasting: what is their value?	100	1

PASTURES

Fertilisers

Application		
best time to spread	70	7
decisions in hill country	76	14
general basics	23	253
how, when & how much	24	259
what rates are economic?	49	523
Best product for your farm	43	452
Contaminants of super	13	146
Do your pastures need it?	32	334
Environmental effects	65	15
Fertiliser: can you continue without it?	50	541
Getting value	40	410
Gibberellic acid		
part 1: increasing winter feed supply	101	1
part II: costs and benefits	102	8
High analysis fertilisers	79	5
Lime and super		
which first?	57	4
optimum rates	58	8
Lime: does it pay for livestock?	72	1
Liming pastures - is there a case?	111	12
Long term phosphate use:		
what does Hamilton tell us?	96	1
Magnesium supplements: use with winter wheat	101	15
Marginal returns	44	465
Nitrogen:		
on pastures - part I	95	14
on pasture - part II	96	8
Nitrogen on pastures: does it pay?	54	9
P bank: do pastures need one?	104	14
Pastures: repair or replace	47	504
Phosphorus		
where does it go? I	69	1
where does it go? II	70	14
capital applications	82	1
Phosphorus Buffer Index: is it useful?	92	9
Potassium		
don't overlook it	53	582
choice and use	54	3
Rainfall vs fertiliser	44	460
Reactive rock phosphate	14	156
Spraytopping - timing of application	115	13
Strategies: how much to apply	10	111
Sulphur		

role in pastures I	51	554
role in pastures II	52	567
Supering - the brave new world	112	5
Topdressing pasture paddocks	28	295
When & how much for your pasture	41	423

Management

Annual grass weeds control: low cost	37	380
Annual pastures: how productive are they?	99	1
Assessing your pasture: repair or replace?	46	491
Autumn saving of pasture: does it work?	53	579
Benefit of low cost pasture rejuvenation strategies	114	14
Black headed cockchafer: management of	88	14
Calculating pasture utilisation rates	75	8
Clover: reducing seed set	24	261
Dry matter		
assessments for drought decision making	110	7
over summer	74	4
what does it cost? I	71	1
what does it cost? II	72	8
Earth mites: are they the number one pest?	90	13
Estimating pasture mass: art not science	85	13
Fertiliser : what is new in the market?	93	7
Fodder price trends	108	4
Forage brassicas: are they worthwhile?	97	7
Gibberellic acid		
part 1: increasing winter feed supply	101	1
part II: costs and benefits	102	8
Grazing cereal gross margins	112	14
Grazing cereals: what are the issues?	105/106	14
Grazing management		
does it matter?	68	1
for weed control	74	10
its importance	57	1
Grazing process: managing fundamentals	70	1
Green and dead dry matter don't mix	76	1
Herbicide resistance	79	13
High performance pastures		
how do the dollars stack up?	92	5
Hill country		
fertiliser decisions	76	14
variability	75	14
Issues in the next century	63	13
Legume pastures		
in crop rotations	46	494
getting winter cleaning right	60	6
Lucerne		

	Issue	Page
how to kill it	56	4
making hay production profitable	45	481
management for persistence	19	211
should it be undersown?	59	4
Long term phosphate use:		
New pastures: managing the first year		
part I	48	516
part II	49	530
Nitrogen:		
on pastures - part I	95	14
on pastures - part II	96	8
Oversowing pastures - does it pay?	107	8
P bank: do pastures need one?	104	14
Phalaris		
establishment & management	23	249
how to graze it	45	477
toxicity: its effects & prevention	24	257
Paddock records		
choosing the right management program	85	5
importance of keeping good records	38	394
use of	39	405
Pasture growth		
what are the limits - part I	86	14
what are the limits - part II	87	7
what does it cost?	98	13
Pasture improvement: how fast?	78	8
Pasture recovery		
part I: strategies post drought	88	1
part II: drought repair options	89	13
Pasture utilisation: profitable grazing	38	391
Pastures: what to do post drought	105/106	26
Phosphorous Buffer Index: is it useful?	92	9
Production versus persistence	107	1
Red legged earth mite	7	80
Removing pastures to crop	113	1
Rotational grazing: does it pay?	55	1
Selenium deficient pastures:		
how to manage them	100	7
Sub clover: effect of herbicides	42	444
Summer forage crops: the chance of success	104	1
Technograzing: what does it offer?	90	5
Thistles control	37	377
Weeds		
in seedling pastures: getting it right	97	10
optimum control in seedling pastures	42	436
What does Hamilton tell us?	96	1
Winter cereals: role on a grazing property	41	429

Soil

	Issue	Page
Acidification		
effect on pasture	4	38
how to measure	5	47
why it occurs	2	19
Degradation	1	10
High analysis fertilisers	79	5
Molybdenum		
assessment and treatment	67	9
the minor nutrient with a major impact	66	6
Nutrient movement: off grazing land	83	12
P Bank: do pastures need one?	104	14
Phosphorus Buffer Index: is it useful?	92	9
Phosphorus		
capital applications	82	1
where does it go? I	69	1
where does it go? II	70	14
Potassium: don't overlook it	53	582
Soil testing		
collecting soil samples	72	14
interpreting soil tests	73	12

Types

	Issue	Page
Alternative pasture legumes	73	3
Annual pastures: how productive are they?	99	1
Chicory		
niche or mainstream forage	85	11
where does it fit	86	5
Cocksfoot: varieties & management	58	4
Fescue		
a new beginning	61	8
the most recent information	94	11
Forage brassicas: are they worthwhile?	97	7
Grain versus roughage - the costs	111	6
Grazing cereals: what are the issues?	105/106	14
Grazing management	98	10
High performance pastures	78	15
Hydroponic grass: cheap feed or expensive water	84	8
Lucerne		
hay production	45	478
what's new?	55	9
Lucerne varieties: what's all the fuss about	91	7
Lucerne vs perennial pasture	61	16
Lucerne winter production: the options	84	12
Magnesium supplements : use with winter wheat	101	15
Native grasses: species & potential	18	199

	Issue	Page
Native pastures		
getting to know them	80	5
management of	82	16
what is their role?	81	11
Perennial ryegrass: quality pasture grass	62	9
Phalaris varieties		
Australian vs the rest	68	12
effect of grazing management	82	16
principles of persistence	81	5
what's new?	57	6
Puna chicory		
management & livestock production	39	401
role of	38	392
Ryegrass: what goes where?	93	14
Saltbush: economics	47	509
Stubbles: maximising available feed	21	231
Sub clover		
density at the break	77	7
establishing new ones	94	1
which variety where?	71	8
Summer forage crops : the chance of success	104	1
Weeds in seedling pastures: getting it right	97	10
White clover		
a premium clover	64	13
establishment and management	65	9
management of	36	368
role of	35	358
Winter wheats: preferred dual purpose winter cereal	83	4

NUTRITION (see also drought)

Autumn:winter feed budgeting	59	10
Blocks vs grain: a comparison	9	102
Cereal stubbles: feed value	56	8
Compensatory gain	21	228
Dry matter		
over summer	74	4
what does it cost? - part I	71	1
what does it cost? - part II	72	8
Drought feeding: cost effective long term plan	48	520
Eskalin: is it worth it?	52	573
Feed additives: Siromin	6	69
Grain poisoning: Virginiamycin	24	257
Grazing management: does it matter?	68	1
Grazing process: managing fundamentals	70	1
Hay		
value as supplement	11	121

	Issue	Page
versus silage	55	8
How often to feed	32	332
Pasture utilisation		
calculating rates	75	8
profitable grazing	38	391
Pregnant ewes: effect on their lambs?	36	371
Silage		
is it cost effective?	47	499
wrapped vs pit silage for feeding sheep	49	529
Supplementary feeding		
cost effective	26	277
comparative values	4	34
does it pay at current prices?	45	484
maintenance, production, options	25	268
Weaner sheep		
simple, low cost feeding	27	286
summer feed	46	490
Winter feed production	67	15

SHEEP AND WOOL

Breeding

Big sheep: effect on profits	39	399
Bloodline of Merino		
economic differences	14	149
production differences	13	135
selecting the best strain	15	161
they must be profitable	38	384
update	21	234
Breeding values in wool sheep production	114	8
Buying rams: how much can you pay?	51	551
Choosing a seedstock source: human attributes	55	6
Crossbreds or dual purpose		
part I: the principles	102	1
part II: what works best?	103	5
Culling maiden ewes for fertility	112	10
Elite wools: the business of	56	7
Ewe lactation: management principles	102	11
Ewes failing to rear lambs: culling of	20	221
Fatter sheep: what are the implications?	99	5
Feeding to improve fertility	92	1
Fertility: effect on merino profitability	15	163
Fertility in the merino flock	90	1
Fibre diameter and per hectare returns	75	5
Fibre diameter testing		
for improved lifetime performance	70	11

	Issue	Page
Flock fertility: is it important?	47	506
Grain prices: effect on wool industry	38	390
Hairy birthcoats: culling lambs	39	403
Objective measurement: cost benefit	22	240
Managing ewes in pregnancy		
part I: Day 1-100	100	13
part II: Day 100-150	101	11
Market share: meaningful or misleading?	96	15
Meat merinos: are they any good?	85	7
Merino flocks: a casino or bank?	52	572
Merino ewes to terminal sires	86	11
Micron blowout		
genetic options	48	516
how important?	47	502
Nutrition in pregnant ewes	36	371
Pregnancy scanning ewes	113	11
Pre-mating management	69	8
Rambouillet: production & profitability	27	282
Ram breeding: should you do it?	90	11
Ram joining percentage : what should it be?	104	10
Rams: sale feeding & lambing percentage	42	442
Selection for liveweight: should you do it?	87	4
Selection on fibre diameter	72	11
Shearing lambs for finishing: affect on growth rate?	97	15
Sheep breeding objectives: should you change them?	95	11
The cost of a heavy lamb	89	1
Wether trials & sire evaluations:		
strengths & weaknesses	40	414
Wool price premiums: achieving them	46	490
Wool tenderness: avoid the discounts	33	336
Worm resistant sheep	35	361
Fly & Lice		
Arsenic wool residues	2	11
Backline fly products: product comparison	7	76
Blowfly traps: do they work?	49	528
Dipping		
getting it right	71	6
techniques	14	158
External insecticides: product comparison	15	172
Jetamec	28	293
Lice		
cost	31	317
eradication	3	28
New products		
Clik and Magnum	60	12
Eureka Gold	33	343
Extinosad®	73	16

	Issue	Page
Jetamec, Fleececare, Jetcon	26	275
Vetrazin spray-on	36	370
Zapp	30	315
OP jetting fluids	37	383
Organophosphates: the health issue	40	413
Wool pesticide residues:		
management implications	58	11
reduce the risk	36	364

Footrot

Control options & costs	7	71
Costs of infection	25	267
Diagnosing	6	62
Eradication: programs, cost & success rates	8	86
Preventing introduction	3	22

General

Agistment: a useful management tool	67	7
Arsenic residues: preventing them	2	11
Beef busts and wool booms	91	11
Brere fox: the cost	29	304
Condition scoring: how & why	33	340
Crossbreds or dual purpose : the principles	102	1
Ewe lactation: management principles	102	11
Fatter sheep: what are the implications?	99	5
Feed additives: Siromin	6	69
Johne's Disease		
importance	28	297
the facts	40	418
Pizzle rot: prevention by pizzle dropping	6	64
Post mulesing anaesthetics: what's new?	101	5
Ram joining percentage: what should it be?	104	10
Replacement ewes: what is their value?	98	5
Sheep breeding objectives: should you change them?	95	11
Stock health in drought	32	334
Stocking rate: effect on trace elements	16	178
Surplus sheep sales	65	4
Teeth trimming: trials results	30	316
The fine wool market: what is happening?	89	6
Weaner sheep diseases: management	4	39
Wool outlook: what is happening?	105/106	28
Wool prices: what's happening?	95	5

Management

Autumn feeding: cost and productivity	49	529
Autumn & winter lambing ewes	29	306
Carbon credits and livestock in Australia	64	8
Cheap grain into lamb: is it worthwhile?	100	4

	Issue	Page		Issue	Page
Classing the clip by micron: does it pay?	69	13	the optimum for your farm	41	427
Crossbreds or dual purpose			rethinking the targets	84	5
part I: the principles	102	1	autumn versus spring	98	1
part II: what works best?	103	5	Supplementary feeding	26	277
Drench resistance - the current situation	107	13	Weaner sheep		
Dry sheep equivalents: use and calculation	45	475	simple, low cost feeding	27	286
Enterprise mix: what is optimum?	80	10	summer feed	46	490
Ewe classing: how important is it?	43	457	target weights & feeding	3	23
Ewe lactation: management principles	102	11	weaning time	1	5
Fatter sheep: what are the implications?	99	5	Weaning: management checklist	25	270
Fine vs broad wool cost of production	61	4	Wethers		
Fine wool market: what is happening?	89	6	what price to pay	48	511
Feeding to improve fertility	92	1	should you run them?	58	1
Fertility in the merino flock: what is it worth?	90	1	Wool outlook: what is happening?	105/106	28
Flock structure: what is the optimum?	91	14	Wool production vs selling	40	408
How often to feed	30	332			
Labour: how much?	43	448	Prime lambs		
Labour efficiency: how to improve?	77	4	Choosing a seedstock source: human attributes	55	6
Lamb prices: what are the big drivers?	97	4	Coopworths vs Border Leicesters	6	58
Lamb shearing: what is the best strategy?	88	7	Crossbreds or dual purpose		
Lotfeeding lambs			part 1: the principles	102	1
is it profitable?	56	10	part II: what works best?	103	5
expected performances	94	14	Enterprise comparisons: wool, beef, lambs	23	247
Managing pregnancy through winter			First cross ewes: self replacing vs buy in	82	5
part 1: the first 100 days	100	13	First or second cross?	76	7
part II: day 100-150	101	11	Growth or fertility: which is best to select for?	92	13
Market share: meaningful or misleading?	96	15	Income: finding enough	45	474
Maternal Central Progeny tests:			Lambing time: when is the best time?	66	8
how to apply the results	96	12	Lotfeeding lambs		
'Mules free' genetics - options and issues	115	1	evaluating profitability	77	11
Mutton prices: should you sell extra sheep?	74	1	is it profitable?	56	10
Paddock records			Market		
importance of keeping good records	38	394	drivers of global demand	74	14
use of	39	405	has it changed?	44	467
Pasture utilisation: profitable grazing	38	391	Maternal Central Progeny tests: applying the results	96	12
Pizzle dropping: producer survey	6	64	Merino ewes to terminal sires	86	11
Pre-mating management	69	8	Prime lamb enterprises: what drives profit	87	10
Productivity gains: how the sheep industry compares	103	10	Prime lamb mothers: a comparison	51	557
Ram joining percentage: what should it be?	104	10	Prime lamb profit drivers	84	1
Replacement ewes: what is their value?	98	5	Prime lamb sires: what price to pay	52	570
Selection for liveweight: should you do it?	87	4	Production characteristics		
Shearing lambs for finishing:			American Suffolk	27	282
does it affect growth rate?	97	15	Finnish Landrace	25	263
Sheep & cattle run together	22	237	Texels	25	263
Sheep breeding objectives:			Profitability compared to wool production	24	261
should you change them?	95	11	Setting up a high profit prime lamb flock	62	4
Staple strength: can it be managed?	71	12	Switching to feeder lambs: a good option?	93	4
Stocking rate			Time of selling: effect on prices	9	99

	Issue	Page		Issue	Page
Trading profitably	48	513	Strategies for survival	12	129
Value of terminal sires	79	1	The cost of a heavy lamb: production	89	1
Profitability			Trading strategies: what should you be doing?	105/106	22
Big sheep: effect on profits	39	399	Wethers		
Bloodlines of merinos	38	384	should you run them?	58	1
Broad merino wool prices	80	1	what price to pay	48	511
Buying rams: how much can you pay?	51	551	Wool flocks: finding enough income	43	458
Case study: wool	76	10	Wool growing		
Cheap grain into lamb: is it worthwhile?	100	4	how profitable?	40	415
Classing the clip by micron: does it pay?	69	13	what price to be profitable?	42	434
Clip basis: how to calculate	79	16	Wool prices: what's happening?	95	5
Crossbreds or dual purpose			Wool production vs selling	40	408
part 1: the principles	102	1	Wool vs beef		
part II: what works best?	103	5	comparative profitability	12	131
Declining terms of trade: overcoming them	81	8	comparative profitability	1	8
Enterprise comparisons: wool, beef, lambs	23	247	should you change enterprises	4	35
Enterprise size: is big more profitable?	44	470	should you change enterprises	5	51
Fatter sheep: what are the implications?	99	5	which will be most profitable in 1995?	34	349
Fibre diameter and per hectare returns	75	5	Shearing		
Fibre diameter testing on farm	78	11	Alternative shearing methods	64	11
Fine vs broad wool cost of production	61	4	Clip analysis: use & availability	5	45
Fine wool premiums: will they come back?	81	16	Keyhole crutching: effect on wool returns	5	48
Flock profitability: the important factors	30	312	Lamb shearing		
Flock structure			effect on management & wool returns	7	78
affect on profitability	29	299	long term effect on wool returns	20	214
importance for profitability for merinos	45	481	Nutrition in pregnant ewes	36	371
High mutton prices: capitalise from them	84	9	Shearing dates: re-evaluation	29	303
High sheep prices: profit from them	37	376	Shearing lambs for finishing: affects on growth rate?	97	15
Hedging lessons	77	1	Time of shearing		
Labour efficiency			effect on stocking rate	18	194
how to improve	77	4	effect on VM	17	184
optimum for profitability	43	448	production effects	16	174
Lamb prices: what are the big drivers?	97	4	putting it all together	19	204
Leasing: wool production	22	244	seasonality of wool prices	15	167
Market share: meaningful or misleading	96	15	Wool (also see Breeding)		
Maternal Central Progeny tests:			Additional measurements: what they mean	46	497
how to apply the results	96	12	Arsenic residues: preventing them	2	11
Meat merinos: are they any good	85	7	Broad merino wool prices	80	1
Merino flocks: a casino or bank?	52	572	Classing the clip by micron: does it pay?	69	13
Mutton prices			Clip basis: how to calculate	79	16
have they entered a golden era?	83	1	Declining terms of trade: overcoming them	81	8
should you sell extra sheep?	74	1	Elite wools: the business of	56	7
what are the drivers?	94	5	Ewe classing: how important is it?	43	457
Prime lambs compared to wool	24	261	Fibre diameter and per hectare returns	75	5
Productivity gains: how the sheep industry compares	103	10	Fibre diameter testing		
Replacement ewes: what is their value?	98	5	for improved lifetime performance	70	11
Shearing lambs for finishing: affect on growth rate?	97	15			

	Issue	Page
on farm	78	11
Fibre diameter: what are the trends?	53	584
Finding enough income from your flock	43	458
Fine vs broad wool cost of production	61	4
Fine wool		
factors affecting price	10	108
what are the trends?	8	83
will premiums come back?	81	16
will premiums last?	67	1
Fleece weight & fibre diameter	16	181
Grain prices: effect on wool industry	38	390
Hair in fleece	42	442
Hairy birthcoats: culling lambs	39	403
Hedging lessons	77	1
Labour efficiency: how to improve	77	4
Market share: meaningful or misleading?	96	15
Marketing: have stored wool ready	24	258
Marketing the clip		
checklist	34	348
forward selling	31	324
Maternal Central Progeny tests: applying the results	96	12
Medium & broad wool market	73	1
Merino flocks: a casino or bank?	52	572
Micron blowout		
genetic options	48	516
how important?	47	502
Pizzle dropping: effect on stain	6	64
Price premiums: achieving them	46	490
Nutrition in pregnant ewes	36	371
Reducing fibre diameter		
genetic & management options	10	104
management options	9	95
Sale by description: will it help wool?	62	7
Selection on fibre diameter	72	11
Shearing dates: re-evaluation	29	303
Staple strength: can it be managed?	71	12
Stocking rates: effect of wool prices	5	49
Tensile strength		
an emerging issue	54	11
discounts & effect on profitability	18	201
increase by management & breeding	21	225
management to minimise	19	206
Wether trials & sire evaluations:		
strengths & weaknesses	40	414
What price to be profitable?	42	434
Why grow wool?	61	16
Wool: is it in terminal decline?	59	1

	Issue	Page
Wool market volatility: managing	30	307
Wool prices: what's happening?	95	5
Wool tax entitlements : should you trade them?	45	486
Wool tenderness: avoid the discounts	33	336

Worms & Drenches

Barbers Pole Worm	1	7
monitoring during a wet summer	56	9
Breeding worm resistant sheep	35	361
Colleague: where has it gone?	28	298
Combination drenches: role of	3	31
Cyductin: new claims, new information	38	388
Drench capsules		
both sides of the story	78	1
description and use	1	1
use of	19	209
weaners	15	170
Drenches		
prices, resistance & combinations	6	57
working to full potential	29	303
Drench release		
Cyductin	28	297
Ivomec RV.	18	203
Rametin & Colleague	27	285
Razar	18	203
Triton	83	15
Drench resistance in flocks	66	4
Drench resistance testing		
effectiveness	2	13
Drenchrite	44	466
Efficacy vs product longevity	68	5
Liver fluke		
control program	28	293
first report on FasineX resistance	37	381
Resistance management: are you up to date	87	14
Resistant worms: cost of	36	372
Stocking rate: effect on worms	16	178
Summer drenching		
how effective?	28	297
how many?	39	407
second summer drench	33	339
why & when	8	88
Weaner sheep: worms & weaner colitis	41	425

BEEF CATTLE

Breeding

AI: is it profitable	45	483
Beef breed effect on herd profitability	113	15
Big cows: are they good or bad?	94	8
Breed or buy heifers : what's best?	104	5
Breeding to meet market specifications	64	6
Breedplan: role in breeding program	17	191
Bulls		
annual monitoring of genetic potential	73	7
deciding on a source	27	288
how much to pay	26	273
year round management	34	346
Bull beef production : is it for you?	102	4
Calving patterns: how to use them	99	14
Calving time: the optimum	51	561
Carcass yields: avoiding the discounts	35	354
Choosing a bull for steer production	59	8
Choosing a seedstock source: human attributes	55	6
Commercial Bulls: what are they worth?	97	1
Cross breeding		
is it worth it?	107	5
options & cost-benefit	4	41
options & methods	5	53
with European cattle: penalties	36	366
Does beef breed really matter?	89	4
Effect of breed on profitability	76	5
Frame size: effect on profitability	3	26
Lactating cows: condition score and fertility	83	9
Mating heifers: earlier than herd?	33	34
Milk production in cows: can they have too much	95	8
Pelvic measurement of heifers	28	291
Selection: a simple system	25	272
Selecting for feed efficiency	61	13
Weaning date: choosing the right one	101	9

Carcass

Marbling for tenderness: importance	41	425
Marbling in beef: how important is it?	49	526
Muscling		
effect on returns	13	143
how to muscle score	14	154
Selecting for growth & carcass merit	39	403

Fertility

AI: is it profitable	45	483
Bulls		
easy calving bulls	7	74
heifer bulls	25	265
sore bulls and empty heifers	42	447
structural soundness and temperament	67	13
testicles and serving capacity	68	9
Calving time		
autumn vs winter vs spring	9	97
calving time: changing	52	563
right time in spring	10	106
the optimum	51	561
why spring?	66	1
Conception		
beef heifers understanding	38	387
beef cows the principles	39	404
Cross breeding with European cattle	36	366
Dystocia		
control by management & breeding	6	66
management to prevent	8	90
Fertility: the highly fertile herd	79	10
First calf heifer: maximising fertility	82	13
Heifers		
preparing for first mating	81	1
setting up for life	80	8
Heifer bulls: should their heifers be retained?	45	477
Hormonal Growth Promotants		
an introduction	115	10
Pregnancy testing		
does it pay?	47	504
techniques, cost-benefit	16	176
using information	17	187
Herd Health		
Bloat capsules: effect & cost-benefit	13	141
Ivomec Plus: does it have a place?	29	306
Ivomec Pour-On: description & role	20	224
Johne's Disease: importance of	28	297
Liver fluke in cattle	77	14
Milk production in cows: can they have too much	95	8
Molafos: is it a economic supplement?	98	8
Pinkeye vaccine - is it worth it?	112	1
Pour-on drenches: how do they compare?	34	352
Worm control		
programs & products	27	290
the principles	26	279

Management

Agistment: a useful management tool	67	7
Beef business: where is your focus	87	1
Beef busts and wool booms	91	11
Beef market specifications	114	10
Beef production: four things to get right	60	4
Beef specifications: understanding the market	91	5
Breed or buy heifers : what's best?	104	5
Bull beef production : is it for you?	102	4
Calving patterns: how to use them	99	14
Calving time: why spring?	66	1
Carbon credits and livestock in Australia	64	8
Commercial bulls: what are they worth?	97	1
Compensatory gain: effect on profits	21	228
Condition scoring	33	340
Dry sheep equivalents: use and calculation	45	475
Economically adding extra weight to steers	75	11
Enterprise: comparison of the options	2	15
Enterprise mix: what is optimum?	80	10
Fatty udder: effects & management of	20	217
Feed conversion: should you select for it	88	12
Herd structure		
effect of cow age on profits	22	243
effect of heifer selection	23	251
Labour: how much?	43	448
Late calving cows: what to do with them	53	577
Milk production in cows: can they have too much	95	8
Molafos: is it a economic supplement?	98	8
Monitoring liveweights	32	332
Paddock records		
importance of keeping good records	38	394
use of	39	405
Retaining sales in beef herds	86	9
Sell down the herd: what are the implications?	99	9
Sheep & cattle run together	22	237
Stocking rate		
effect on profitability	37	374
optimum for your farm	41	427
rethinking the targets	84	5
Technograzing: what does it offer?	90	5
Trading strategies: what should you be doing?	105/106	22
Weaning		
early weaning - some considerations	110	9
effect of age on growth rates	20	219
the right time?	57	9

Marketing

Alternatives: description, strategies	11	116
Beef prices		
making the most of high prices	68	5
predicting future price direction	75	1
the trend?	48	515
Cattle futures contracts	78	5
Cattle trading		
determining margins	66	11
for profit	65	6
the five golden rules	85	1
the opportunities	90	9
Commercial bulls: what are they worth?	97	1
Eating beef: is it a health hazard?	33	342
Factors affecting feeder cattle price	113	5
Feeder cattle premium values	114	4
Preferred supplier status: how to obtain it	61	6
Seduced by price: the temptation of high prices	93	1
Sell down the herd: what are the implications?	99	9
Specifications		
requirements, discounts	12	126
what does the future hold?	44	463
Stocking rates - autumn versus spring	98	1
Weaner marketing: per head vs per hectare	18	196

Profitability

Artificial insemination: is it profitable?	45	483
Beef: how profitable?	39	396
Beef business: where is your focus	87	1
Beef prices		
making the most of high prices	69	5
the trend?	48	515
what are the likely drivers	84	18
Beef profits	40	414
Beef slump: what you can do	46	487
Breeding herd: finding enough income	42	432
Bulls: how they affect cost of production	70	4
Bull beef production - is it for you?	102	4
Calving patterns: how to use them	99	14
Case study - beef cattle	74	7
Cattle trading		
determining margins	66	11
for profit	65	6
the opportunities	90	9
Commercial bulls: what are they worth?	97	1
Cow size and profits: are big cows better?	71	4
Does beef breed really matter: the affect on profit	89	4

Economically adding extra weight to steers	75	11	Steer production		
Effect of breed on profitability	76	5	seasonal price trends & price volatility	29	301
Enterprise size: is big more profitable?	44	470	the best system	30	310
Feedlot backgrounding: details	31	322	Steer trading: profit at times of low prices	43	451
Finishing cattle	33	338	Steers vs vealers: which are more profitable?	41	422
Growth promotants	30	314	Trading strategies: what should you be doing?	105/106	22
Labour efficiency: optimum for profitability	43	448	Wool vs beef		
Meat prices - what dictates them?	109	4	comparative profitability	1	8
Opportunity grain feeding	27	284	comparative profitability	12	131
Opportunity lot feeding: lambs & steers	11	118	should you change enterprises?	4	35
Seasonal prices: how to benefit	42	443	should you change enterprises?	5	51
Sell down the herd: what are the implications?	99	9	which will be most profitable in 1995?	34	349

On Farm is published by Holmes Sackett.

Subscription enquiries:

Reply Paid 5757, Holmes Sackett, PO Box 5757, WAGGA WAGGA NSW 2650

Ph: (02) 6931 7110, Fax: (02) 6931 7113, E-mail: hsa@hs-a.com.au,

Website: www.hs-a.com.

