Index

A Asian dairy farming 29–36 B	evaluation sheet 208, 261–2 exotic breeds 70–72 expectation sheet 206–7, 259–60
balance sheets 116–19 benchmarking 101 Bennett's hierarchy 15 biosecurity 192–4 budgets cash development 174–5 partial 175–81, 212–4 business health 123–5, 135–8	farm costs 104–10 profit 127–35 revenue 111–4 stocking capacity 152–4, 158–60 farm business management decision making 13
C case study farms 141–7, 195–204, 209–11 cash flow records 119–21 cost finance 107 opportunity 106 overhead 105 variable 105 cost of production 104–10, 196–204,	key tasks 15–7, 21–3 training programs 7–9 workshops 205–15 FARMPROFIT 138, 170, 215 feed nutrients 43–9 FEEDPROFIT 138, 141, 163, 170, 249–52 fibre 48, 248 financial statements 253–8 FINSTATE 253–8
209–12 cow performance 50–3, 158–69 D	H heat stress 72 heifer rearing 68–9, 168–9 'high' technology 219–26
dairy cooperatives 80–3 development 36–42 production technology 21–3	I income statements 122–3 Indonesian dairy smallholder pamphlet 236–9
energy 45–6, 245–7, 250–2 environmental impact 226–9	K key performance indicators 157–71

key tasks 15–7	productive cows 163–6
	protein 46–48, 248
L	Public Private Partnerships 229–33
lactation cycle 58–61	
•	R
M	record keeping 93–101
marginal milk responses 64–8	reproductive performance 69–70,
Maslow's hierarchy 13–15	166–8
milk	risk management 185-92
composition 74-6	-
grading 77–8	S
income less feed costs 139–41, 163	sensitivity analysis 181–2
marketing 78-80	service providers 18–20
price 85–91	small holders 25–9, 40–2
quality 76–8	stock inventory 112–3
	sustainability 226-9
0	·
optimum herd size 150–2	T
-	Temperature Humidity Index 240
P	-
pasture technology 53–5, 160–2	W
persistency 61–3, 166	water 44, 50