Index

adult-animal equivalent units (AU), 41, 57 n. 4 adult-male equivalent units, 21, 111 agricultural household model, 5, 18, 90, 124, 143 agricultural households, 5, 123 Arain, 24 arbitrage condition, 67 arbitrage equality, 71 *arhti*, 59 assets, 7, 41, 43; decumulation, 7, 110

basmati, 17, 33, 48, 93; gross revenue, 38, 82; input, 36; marketing, 60, 62; price, 64, 69, 134; profit, 39 (see also profit, variability); yield, 35.54 beopari, 59–60 berseem, 34, 42, 81, 85 bhusa, 41, 61 borrowing, 91 buffaloes, 16, 41 bullock, 7, 15, 28, 36-37, 41, 47 cash crop, 8, 34 caste, 19, 24 commission agent, 59-61 common: disturbances, 12 n. 4, 80; risks, 51; shocks, 33, 76, 111 compensating variation, 126, 138 consumption: expenditure, 33-34, 41, 92, 97, 110,

117; ordinal, preference, 5, 8, 90, 92, 94, 102, 109 n. 6, 143-44; smoothing, 5, 90, 94, 99, 104, 110, 143 cottonseed cake, 42, 63-64 cow, 16, 41 credit, 7 crop choices, 43, 90, 97, 120, 147 cropping pattern, 18, 33. See also crop choices demography: demographic adjustments, 7, 123 n. 6; demographic composition, 96, 104, 114; demographic information, 21 diversification, 7, 10, 41, 87, 110, 122, 148 dodhi, 61 draft animals, 16, 41 duality, 52, 123 n. 2 education, 7, 24, 51-53, 96, 99, 114 efficiency, 6, 24, 51, 53, 122, 124, 148; efficient performance, 58, 69. equity, 6, 122, 148 equivalent variation, 126, 138, 140 expected-profit maximization, 8, 104, 117, 122, 124 fertilizer, 37, 39-40, 80, 84 FIML, 97, 104, 107-8 fodder, 16, 34, 41, 43, 93; demand elasticity, 131; gross revenue, 82; leguminous, 41; marketing 61–62, 125, 130; price, 64, 80; profit (*see* profit, variability); yield, 134 food crop, 8 full-information maximum likelihood (FIML). See FIML ghee, 41 Government of Pakistan, 59, 72, 75, 134, 140 n. 4 Gujjar, 24, 61

high-yielding varieties (HYVs), 14 human capital, 7, 24, 96, 150

- ICRISAT, 9, 55, 80, 87, 130, 143
- idiosyncratic: disturbances, 10, 12 n. 4, 80; risk, 51, 54, 58, 79, 97; shock, 33, 76, 111, 119, 146
- income: level, 25, 122; sources, 10, 17, 25, 62, 111, 146, 149; risk, 79; variability, 87, 110, 117, 120
- Indian side of the Punjab, 17, 149
- insurance, 5, 76, 91, 94, 111, 144; crop, scheme, 130, 147; markets, 5, 90, 104, 117; mechanism, 6, 106, 145
- interest rate, 71, 74, 91
- interlinked transactions, 7
- International Crops Research Institute for the Semi-Arid Tropics. See ICRISAT
- International Food Policy Research Institute (IFPRI), 10
- intertemporal: consumption model, 90; household model, 91; smoothing, 7; price integration, 58, 66
- irrigation, 13, 19, 33, 47, 84, 120

Jat, 19, 24

jowar, 34, 42, 81

kharif, 16, 33, 93

land, 7, 22, 43, 96, 99

lassi, 41

livestock, 33, 41, 62, 146; composition, 15, 96; income, 10, 27, 111, 120; risk-coping, 99, 144; risk-management, 110, 144

mandi, 59–61, 68

market evolution, 124, 144

- maund, 35, 56 n. 1
- milch animals. See milk, animals
- milk, 16, 93; animals, 16, 41; gross revenue, 27,

82, 111; marketing, 24–25, 41, 61; price, 15, 15 fig. 2-2, 64; profit, 85, 129, 147; yield, 41 missing markets, 8, 44, 106, 132, 145

nonagricultural households, 3, 149 nonfarm income, 10, 93. *See also* off-farm income non-tradable goods, 131

off-farm income, 25, 111

Pakistan Agricultural Storage and Services Corporation. *See* PASSCO *paneer*, 41
Pareto-optimal, 5
PASSCO, 60, 77 n. 4
PERI, 17, 31 n. 7, 38, 57 n. 4
policy, 6, 65, 71, 75, 110, 123; analysis, 146; deregulation, 59, 76, 134; reforms, 145
poverty, 6, 9, 146, 150
price: integration, 66; level of crops and milk, 15

- fig. 2-2, 63; response, 10, 134; risk, 8, 11, 67, 84, 101, 124; variability, 63, 79; stabilization, 132;
- profit: level of crops and milk, 39-40; risk, 85; variability, 79, 88, 146
- Punjab Economic Research Institute. See PERI

rabi, 16, 33, 93 Rajput, 19, 24

- Ravallion's model, 67, 69
- reciprocity, 7
- RECP. See Rice Export Corporation of Pakistan remittances, 7, 28, 119, 149
- revenue: level of crops and milk, 38–39, 82; risk, 85; variability, 81

Rice Export Corporation of Pakistan (RECP), 61 rice-wheat zone, 17, 33, 48, 149

risk: attitude, 8, 90–91, 94, 143; averse, 5, 8, 46, 79, 95, 100, 117, 130; coping mechanism, 6, 90, 143; management strategy, 7, 90, 114, 143, 147–48; neutral, 8; preference, 5, 9, 45; premium, 128; reducing inputs, 7; sharing, 6, 58, 118; welfare cost of, 124, 129, 142

saving, 7, 91, 108 n. 2

seasonality, 61, 65, 70

semiarid India, 6, 55, 87, 118, 120, 146-47

separable production decisions, 5, 53

sharecropping, 22, 48

- soil, 19, 41
- spatial transaction, 67
- spatial price integration, 58, 69

storage, 7, 60, 71, 74 support price, 11, 60, 64, 69, 146

tenancy, 19, 22 tractor, 27, 36–37, 39–41, 47, 52–53, 125 transportation costs, 11 n. 2, 68, 89 tubewell, 27, 37, 39–40, 47, 52–53, 96, 101

vegetables, 62 Vuong's test, 104

water transactions, 33, 48, 53

wealth, 45, 144

- welfare, 9, 79, 110, 120, 122, 126, 138, 142, 147 wheat, 16, 33, 48, 93; gross revenue, 39, 82; input, 36; marketing, 59, 62; price, 64, 68, 71, 134; profit 40 (*see also* profit, variability); yield, 35, 55
- yield: level of crops and milk, 35, 41, 54–55, 134; fluctuations, 36; risk, 11, 33, 84, 97, 120, 130; variability, 33, 51, 79, 88