

## CONTENTS

1. Some basic economic concepts	1
2. Elementary statistical sampling procedures	9
3. Enterprise, partial, and parametric budgets	31
4. Estimating prices of agricultural inputs and products for analysis of agricultural experiments	47
5. Analysis of investments and returns over time	65
6. Factor share in agricultural production: definition, estimation, and application	83
7. Cropping systems research methodology: an outline	99
8. Farm household systems	107
9. Determining optimum fertilizer recommendations	119
10. Economic analysis of new technologies	133
11. Studying marketing systems	143
12. Data collection methods for developing an initial agroeconomic profile of a research site: -	
Site description	149
13. Collecting and analyzing farm-level survey data	189
14. Data Collection for evaluation of new technologies at research sites	213