

List of Tables

1-1 Parameter of time trend and coefficient of variation	5
2-1 Elasticities of yield of wet season rice for evapotranspiration and trend	31
2-2 Elasticities of yield of irrigated rice for evapotranspiration and trend	31
2-3 Elasticities of yield of upland rice for evapotranspiration and trend	31
2-4 Elasticities of planted area of wet season rice	32
2-5 Elasticities of planted area of irrigated rice	32
2-6 Elasticities of planted area of upland rice	32
3-1 Elasticities of yield of wet season rice for evapotranspiration	52
3-2 Elasticities of yield of dry season rice for evapotranspiration	52
3-3 Elasticities of planted area of wet season rice for price and evapotranspiration	53
3-4 Elasticities of planted area of dry season rice for price and evapotranspiration	53
4-1 Elasticities of yield of major rice for evapotranspiration and trend	86
4-2 Elasticities of yield of second rice for evapotranspiration and trend	86
4-3 Elasticities of planted area of major rice for farm price and evapotranspiration	87
4-4 Elasticities of planted area of second rice for farm price and evapotranspiration	87
5-1 Elasticities of yield of spring season rice for evapotranspiration and trend	107
5-2 Elasticities of yield of summer season rice for evapotranspiration and trend	107
5-3 Elasticities of yield of winter season rice for evapotranspiration and trend	107
5-4 Elasticities of planted area of spring season rice	107
5-5 Elasticities of planted area of summer season rice	108
5-6 Elasticities of planted area of winter season rice	108
7-1 C.V. of production for type of rice	120
7-2 C.V. of production of wet season rice	120
7-3 Market-certainty eq. price for type of rice	122
7-4 Market-certainty eq. price of wet season rice	122
7-5 Mark-up price for type of rice	124
A-1 Data for REMEW-LAO	127
A-2 Data for REMEW-CAM	139
A-3 Data for REMEW-THAI	155
A-4 Data for REMEW-VIET	167