I. (BRIEF) INTRODUCTION II. DESCRIPTION OF THE FARM

- Location, size, accessibility to roads, nearness to population centers
- Is the area upland or lowland?
- Is it rainfed or irrigated?
- Source of water, existing farm facilities

III. SOCIO-ECONOMIC STATUS OF THE COMMUNITY WHERE THE FARM IS SITUATED

- Peace and order
- Manpower availability
- Market availability
- Farmer's preferences
- Zoning
- Land tenure

IV. SUITABILITY TO CROP PRODUCTION/ ECONOMICS OF CROP PRODUCTION

- Is the soil fertile? (use soil test kit)
- Pre-harvest agreement and duration
- Maintenance cost and requirements
- Harvesting and marketing
- What are the crops planted, structures and resources?
- Evaluate soil and climate (Part C and Table)

V. ANALYSIS

 Based on the analysis of the features of the site, list down the crops suited for the area and the factors that will not favor the successful production of these crops

 Provide measures to overcome these factors

VI. RECOMMENDATIONS

 Recommendations and sketch of the improved farm lay-out (considering the factors needed for the farm to be successful



PART 2. A GUIDE ON LOCATION AND SITE SELECTION OF A PERENNIAL AND ANNUAL CROP (1 EACH)

Consider the different factors:

- 1. Climatic requirements
 - Temp, rainfall, light, wind, RH
 - Recommend possible places i.e.
 Province in the Phil. Where you can grow the said crop
- 2. Soil requirements
 - Type, texture, drainage, fertility, pH, depth

PART 2. A GUIDE ON LOCATION AND SITE SELECTION OF A PERENNIAL AND ANNUAL CROP (1 EACH)

Consider the different factors:

- 3. Topography
- 4. Accessibility to facilities
- 5. Socio-economic factors
- 6. Other considerations necessary for the selection of a good location and site for the crop enterprise