RESOURCE MANAGEMENT FOR UPLAND AREAS IN SOUTHEAST ASIA

An information kit

CONTENTS

Workshop background, objectives and process 1
How to use, adapt and evaluate this kit 4

1 Overview of upland issues and approaches
   Upland development issues and approaches 7
   People’s participation 14
   Levels of decision-making 18

2 integrated upland systems management
   General systems overview 23
   Overview of agroforestry system in Southeast Asia 25
   Design and management considerations for agroforestry systems 34
   Integrating local tree species into family farms 38
   Agroforestry systems in China 41
   Agroforestry systems in Indonesia 49
   Agroforestry systems in the Philippines 56
   Agroforestry systems in Thailand 64
   Agroforestry systems in Vietnam 68

3 Soil and water conservation approaches
   Introduction to soil and water conservation approaches 79
   Bench terraces 81
   Comporting 82
   Contour tillage/planting 83
   Cover crops 84
Crop rotation 86
Diversion ditches 87
Drop structures 88
Grass strips 89
Hedgerows 90
Minimum tillage/zero tillage 91
Mulching 92
Ridge terraces 93
Shifting cultivation 94
Soil barriers 95
Soil traps 96
Water harvesting 97

4 Diagnostic methods and tools

Participatory appraisal methods 99
Integrated land-use planning in upland areas 105
Farm household profile 107
Gender analysis 110
Collecting information on crops 114
Building on indigenous knowledge 116

5 Extension and linkage strategies

Farming systems development 121
Farmer-led research and extension 125
Farm planning 129
Using farmers’ quarterly meetings for sharing and extension 133
Extension systems 136
Research-extension-farmer linkages 140
Marketing support 144
Farm credit support 149
Rural enterprise development 151

6 Evaluation strategies

Impact evaluation of agroforestry programs 155
Financial indicators as a decision-making tool 157
Indicators of sustainability 161