

Summary of SRI Trials
 Conducted during the Rainy Season June-November 2002
 At various locations throughout Laos by different organizations

| Site No. | Name of Organization | Trial | Plot size (m ²) | Comments | Yields |
|----------|-----------------------------------------------|---------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| 1 | DED | 1 site | 122 | flooding | 2.46 t/ha SRI ; 2.87 t/ha control |
| 2 | Oxfam | 2 sites | 200 & 378 | no control plot | 3.5 & 7.0 t/ha SRI plots |
| 3 | Welthungerhilfe | 1 site | 225 | Plots treated differently by farmer: SRI was weeded but control not weeded | SRI: 3.87 t/ha 3.5 t/ha control |
| 4 | GTZ | 3 sites | 279 & 379 & 404 | Plots treated differently: SRI weeded but control not | Plot 1: SRI 2.7 control 2.29; Plot 2: SRI 1.7 control 4.66; |
| | | | | | Plot 3 SRI 1.44 no results available from control |
| 5 | NRRP = National Rice Research Program lowland | 5 sites | 15 | A sophisticated experiment but no control; early transplanting increases yields. Substantial use of compost and fertilizer | SRI plots yielded between 3.0-6.0 t/ha which is above the national average |
| | | 27 plots | 45 | | |
| | | 135 sub-plots | | | |
| 6 | NRRP Upland Houay Khot | 1 site | 32 | All control plots performed better | SRI control |
| | | 3 plots | | | 1.3 t/ha 3.3 t/ha |