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Oeuvrer pour que les populations rurales pauvres se libèrent de la pauvreté

Initiative du FIDA pour intégrer l'innovation

Huitième rapport de situation sur la phase principale

Note pour les représentants au Conseil d'administration

Les modifications apportées au document EB 2013/110/INF.3 ont trait exclusivement à la mise en forme du tableau présenté à l'appendice 1.

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Pour: Information

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Sigles et acronymes

| | |
|-------|---|
| ENI | Évaluation au niveau de l'institution |
| COSOP | Programme d'options stratégiques pour le pays |
| EMC | Comité exécutif de gestion |
| III | Initiative pour intégrer l'innovation |

Initiative du FIDA pour intégrer l'innovation

Huitième rapport de situation sur la phase principale

1. Le Conseil d'administration a approuvé à sa session de décembre 2004 la phase principale de l'Initiative pour intégrer l'innovation (III) (EB 2004/83/R.2). Financée par une contribution complémentaire du Royaume-Uni de 6,6 millions de GBP (environ 12,0 millions d'USD), cette initiative a pour finalité de renforcer la capacité du FIDA à promouvoir des innovations susceptibles d'avoir un impact positif sur la réduction de la pauvreté rurale. Les acquis attendus sont les suivants:
 - intégration de l'innovation dans les opérations du FIDA;
 - renforcement de la démarche d'assimilation et de mise en commun des innovations et application des connaissances ainsi acquises; et
 - changement de culture et de pratiques de l'organisation afin de favoriser l'innovation.
2. Le présent rapport a pour objet de rendre compte au Conseil d'administration de l'état d'avancement de l'Initiative pour intégrer l'innovation entre novembre 2012 et octobre 2013. Il fait suite aux sept rapports de situation déjà présentés au Conseil d'administration (documents EB 2012/107/INF.8, EB 2011/104/INF.4, EB 2010/101/INF.5, EB 2009/98/INF.7, EB 2008/95/INF.5, EB 2007/92/INF.6 et EB 2006/88/INF.4) qui, ensemble, couvrent la période 2005-2012.

I. Contexte

3. Durant la phase principale de l'III, un total de 53 projets ont été approuvés, dont 40 sont maintenant clôturés. Sept appels à la concurrence ont été lancés sur la période 2005-2008, et un huitième fin 2011, époque à laquelle les 13 projets actuellement en cours ont été approuvés.
4. Le guichet de financement concurrentiel a permis aux fonctionnaires du FIDA de parrainer et de financer des activités et des projets innovants qui ont un impact positif direct ou indirect sur la pauvreté rurale, qui sont conformes au Cadre stratégique du FIDA, et qui sont jugés susceptibles de contribuer à la réalisation de l'objectif du programme de l'III et d'un ou plusieurs des trois résultats attendus. Des critères révisés ont présidé à la sélection des propositions lors du dernier appel à la concurrence, fin 2011: ils mettent l'accent sur les propositions de projets qui sont clairement axés sur l'apprentissage et qui comprennent des mécanismes permettant de tirer les enseignements des possibilités d'application à plus grande échelle et d'institutionnalisation, et de les partager. Une enveloppe totale de 2,2 millions d'USD a été mise à disposition pour financer les 13 projets approuvés.
5. L'évaluation au niveau de l'institution (ENI) de la capacité du FIDA à promouvoir l'innovation, qui comprenait un examen de la performance de l'III, a été présentée au Conseil d'administration en avril 2010 (EB 2010/99/R.7).
6. La réponse de la direction du FIDA aux recommandations de l'ENI (EB 2010/62/W.P.3/Add.1) insistait sur le rôle central de la transposition à plus grande échelle, qui non seulement possède une véritable dimension d'innovation mais constitue en outre la meilleure façon pour le FIDA d'agir plus largement sur la pauvreté rurale, au-delà de l'impact direct de ses propres opérations. La direction du FIDA a réitéré son engagement à encourager un partage des savoirs et une prise de risque accrus de manière à inciter le personnel à innover.
7. En 2012, le FIDA a mis au point une approche stratégique visant à utiliser une partie du solde des ressources de l'III pour intégrer l'innovation dans les opérations du FIDA et induire un changement systémique dans la culture et les pratiques de l'organisation. Une attention particulière a été portée à quatre priorités de l'organisation, qui sont étroitement liées et ne concernent pas les activités de prêt:

reproduction à plus grande échelle, concertation sur les grandes orientations au niveau des pays, coopération Sud-Sud (trois domaines pour lesquels le FIDA a souscrit des engagements envers ses membres aux termes du Rapport de la Consultation sur la neuvième reconstitution des ressources du FIDA) et gestion des savoirs.

II. Aperçu des activités mises en œuvre en 2013

8. En avril 2013, la responsabilité de la gestion courante de l'III a été confiée à la coordonnatrice de la gestion des savoirs au sein du Département de la stratégie et de la gestion des savoirs. Il était en effet devenu nécessaire de s'attacher à tirer des enseignements de la mise en œuvre de l'III, et notamment de comprendre comment les projets III ont influé sur les politiques, les procédures et les approches du FIDA.
9. Conformément aux priorités définies dans le rapport de 2012 sur l'état d'avancement de l'III, des travaux ont été entrepris dans quatre domaines d'activité:
 - a) la mise en œuvre des 13 projets de l'III en cours;
 - b) l'intégration au modèle économique du FIDA des principales priorités de la neuvième reconstitution des ressources: reproduction à plus grande échelle, concertation sur les grandes orientations au niveau des pays, coopération Sud-Sud et gestion des savoirs;
 - c) la documentation et le partage des enseignements tirés de la mise en œuvre de l'III;
 - d) le soutien à l'élaboration d'un cadre de gestion des savoirs reposant sur la stratégie du FIDA en matière de gestion des savoirs et la complétant.
10. **Mise en œuvre des projets de l'III en cours.** Pendant la période examinée (novembre 2012-octobre 2013), 13 projets de l'III ont été mis en œuvre. Douze avaient été approuvés en mars 2012 et un en octobre 2012, après un dernier appel à propositions au titre du guichet de financement concurrentiel de l'III. Deux de ces projets s'appuyaient sur des initiatives de l'III antérieures. Des efforts considérables ont été déployés pour améliorer et normaliser le suivi des 13 projets de l'III en cours ainsi que les rapports à leur sujet. Les responsables de projets de l'III ont reçu des modèles standardisés de rapport à mi-parcours et de rapport d'achèvement, ainsi qu'un modèle de communication finale présentant les résultats obtenus et les leçons tirées de l'expérience.
11. Des progrès notables ont été accomplis sur ces projets, et des rencontres ont été organisées pour mettre en commun l'expérience acquise et les enseignements tirés, y compris des séances d'apprentissage et des réunions de groupe avec les responsables de projet. Les principaux éléments marquants ont été les suivants:
 - i) application pilote et transposition à plus grande échelle d'une technologie rendant le biogaz transportable au Kenya, en Inde et au Rwanda, et intégration de cette technologie au Bangladesh, au Mali et au Viet Nam, grâce au Programme d'adaptation de l'agriculture paysanne du FIDA; ii) la mobilisation des envois de fonds des travailleurs émigrés au profit du développement rural (après une première exploration au titre de l'III) est transposée à plus grande échelle au travers des COSOP axés sur les résultats, en vue de renforcer l'impact des programmes de pays; iii) achèvement de la mise au point d'un nouvel outil d'évaluation de la pauvreté que les gestionnaires de projets et les fonctionnaires nationaux, entre autres, peuvent utiliser pour déterminer quels sont les aspects des moyens de subsistance en milieu rural qui nécessitent un soutien; iv) élaboration et mise à l'essai de techniques de télédétection et de structures pour les contrats d'assurance climatique; et v) stages en "immersion" dans les bureaux de pays pour

le personnel du siège, sources d'améliorations et d'efficience accrue dans les processus de travail.

12. On trouvera à l'appendice II un récapitulatif des objectifs et de l'état d'avancement des 13 projets.
13. **Intégration des initiatives.** En décembre 2012, le Comité exécutif de gestion du FIDA (EMC) est convenu que, sur le solde non dépensé des crédits attribués à l'III, 1,8 million d'USD seraient alloués aux quatre priorités stratégiques suivantes: reproduction à plus grande échelle, concertation sur les grandes orientations au niveau des pays, coopération Sud-Sud et gestion des savoirs. Ce sont des domaines dans lesquels des progrès de fond doivent être accomplis pour que l'action du FIDA ait davantage d'impact sur le développement. L'EMC a estimé que l'utilisation des fonds de l'III dans ces quatre domaines était justifiée, compte tenu de leur potentiel pour renforcer l'intégration de l'innovation dans les opérations du FIDA et pour induire un changement systémique dans la culture et les pratiques de l'organisation.
14. Sur la base de propositions détaillées, l'EMC a approuvé le financement de trois initiatives:
 - a) ***la reproduction à plus grande échelle*** est considérée comme "un facteur critique" pour l'accomplissement de la mission du FIDA. Elle est axée sur la manière d'exploiter les innovations qui ont porté leurs fruits, afin d'obtenir un impact accru sur la pauvreté rurale. Sur les ressources de l'III, 600 000 USD seront utilisés pour financer des activités: i) au niveau des pays, en lien avec la participation prévue ou en cours du FIDA aux différents stades du cycle des projets (depuis le COSOP et la conception des projets jusqu'à l'appui à l'exécution et la supervision, la concertation sur les grandes orientations, la gestion des savoirs et la création de partenariats); ii) au niveau de l'institution, afin de réaliser des gains d'efficience ou d'autres améliorations du modèle opérationnel du FIDA, avec des perspectives de suivi au niveau national afin d'améliorer la conception ou l'impact des programmes de pays; et iii) au niveau mondial, pour renforcer la position du FIDA dans l'arène internationale en matière de reproduction à plus grande échelle des activités de développement agricole et rural, y compris au travers de partenariats et d'opportunités d'apprentissage dans le cadre de la communauté de pratiques qui se constitue à l'échelle mondiale dans ce domaine.
 - b) ***la concertation sur les grandes orientations menée au niveau national*** est indispensable pour susciter un changement systémique des situations auxquelles est confrontée la population rurale pauvre, et constitue l'une des voies privilégiées pour démultiplier l'impact obtenu. Des ressources à hauteur de 600 000 USD seront utilisées pour favoriser une participation plus régulière et plus efficace du FIDA dans les processus nationaux visant à élaborer et mettre en œuvre les politiques qui façonnent les opportunités économiques offertes aux ruraux pauvres. Les activités à ce titre, qui s'étaleront sur les trois années de FIDA9 (2013-2015), permettront d'intégrer cet engagement au modèle opérationnel du FIDA grâce à trois types d'action: renforcement de l'accent mis sur la concertation tout au long du cycle des programmes et projets au niveau des pays, y compris par le financement d'activités spécifiques aux pays; amélioration du suivi, des comptes rendus et de la gestion des savoirs concernant la concertation; et renforcement de la capacité du personnel opérationnel à participer à ces activités.
 - c) ***la coopération Sud-Sud et triangulaire*** apparaît désormais comme un outil efficace aux fins de l'apprentissage et des partenariats en faveur de la réduction de la pauvreté rurale. Le FIDA définit activement son rôle dans l'échange des savoirs entre les pays membres de manière à transposer les innovations à de nouveaux contextes. Un montant de 300 000 USD sera

consacré au renforcement des synergies et des gains d'efficience dans le cadre du programme de coopération Sud-Sud du FIDA, principalement dans les domaines thématiques figurant dans le Cadre stratégique du FIDA. Le programme veillera à ce que la coopération Sud-Sud respecte les objectifs stratégiques et soit utilisée dans les programmes de pays comme un instrument d'ouverture de partenariats et d'espaces d'apprentissage aux fins d'une transposition à plus grande échelle. Des relations conceptuelles plus robustes seront établies entre le programme de coopération Sud-Sud et d'autres composantes du modèle opérationnel du FIDA, et la visibilité et l'influence du FIDA dans ce domaine seront renforcées dans l'arène internationale.

15. Une proposition d'affectation de 300 000 USD à la gestion des savoirs est en cours de préparation dans le contexte du plan de mise en œuvre du Cadre de gestion des savoirs du FIDA. Elle sera soumise à l'approbation de l'EMC d'ici la fin de 2013.
16. **Documentation et mise en commun des enseignements tirés.** Un plan d'action de l'III pour la gestion des savoirs et l'apprentissage a été mis au point au début de 2013. Il a pour objet de faire en sorte que les enseignements et l'expérience tirés de l'III soient bien documentés et accessibles au personnel et aux partenaires du FIDA. La mise en œuvre de ce plan a enregistré des progrès considérables pendant la période examinée. Sur la base d'une première étude sur dossier menée en 2012 sur les 38 projets de l'III clôturés, quelques études de cas et une série de notes d'information sont en cours de réalisation. Elles mettront en lumière les exemples les plus instructifs et intéressants d'expériences, d'approches et d'outils issus des projets de l'III au fil des années. Ces études et ces notes retraceront en outre l'influence qu'ont exercée les projets de l'III sur les politiques, les procédures, la culture et les pratiques de travail du FIDA. Elles devraient être achevées en mars 2014, distribuées en version imprimée et affichées sur le site Internet du FIDA.
17. La documentation existante sur les projets de l'III, y compris les rapports et publications, est en cours de compilation, et quelques expériences seront présentées sur le site web public du FIDA.
18. **Élaboration d'un Cadre pour la gestion des savoirs du FIDA.** Les ressources de l'III ont été utilisées en 2013 pour financer la création d'un nouveau Cadre de gestion des savoirs, qui a reçu l'approbation du Comité de gestion des opérations du FIDA. Il constitue une actualisation de la Stratégie du FIDA en matière de gestion des savoirs, approuvée par le Conseil d'administration en avril 2007 (EB 2007/90/R.4), et se fonde sur les enseignements tirés à ce jour, sur de vastes consultations au sein du personnel du FIDA et sur un examen des pratiques et programmes de gestion des savoirs existant dans d'autres organisations de par le monde. Un plan de mise en œuvre est en préparation et une version révisée du cadre de résultats en matière de gestion des savoirs sera préparée au début de 2014.
19. En 2014, le FIDA établira un rapport final mettant en lumière les meilleurs enseignements, approches et outils issus de l'III, ainsi que la manière dont ils ont été intégrés par le FIDA et ses partenaires. Ce rapport s'attachera avant tout à montrer l'influence qu'a exercée l'III sur le FIDA, ses politiques, procédures et approches, et la manière dont le FIDA a influé sur ses partenaires grâce aux projets de l'III. Il s'appuiera sur la documentation existante et reflètera les débats structurés menés au sein du FIDA sur la pertinence des enseignements tirés de l'III pour son travail actuel et futur. Vers la fin de l'année, le FIDA tiendra une "foire aux savoirs" qui permettra aux responsables de projets de l'III de montrer les résultats de leurs initiatives, et suscitera des débats internes sur les nouveaux instruments qui pourraient être requis pour soutenir l'innovation dans le travail du FIDA.

III. Questions financières

20. Le Ministère du développement international a versé en 2009 la dernière tranche de la contribution complémentaire du Royaume-Uni, portant le total des ressources reçues pour le programme de l'III à l'équivalent de 12,0 millions d'USD. Le montant des ressources disponibles pour engagement au 30 septembre 2013 s'élevait à environ 0,6 million d'USD, sur un solde total d'approximativement 2,3 millions d'USD. Ces fonds sont destinés au financement d'activités relatives aux initiatives d'intégration au niveau de l'organisation en rapport avec la coopération Sud-Sud (allocation approuvée en novembre 2013) et avec la gestion des savoirs. Un état financier détaillé figure à l'appendice I.

| | <i>Au 30 septembre 2013 (en milliers d'USD)</i> | <i>Au 30 septembre 2012 (en milliers d'USD)</i> | <i>Variation en pourcentage</i> |
|---|---|---|-------------------------------------|
| Ressources (montants reçus) (en milliers d'USD) | 12 002 | 12 002 | 0 |
| Allocations approuvées (en milliers d'USD) | 11 402 | 9 931 | +14,81 |
| Allocations en pourcentage des ressources | 95% | 83% | +12% |
| Dépenses effectives (en milliers d'USD) | 9 708 | 7 985 | +21,58 |
| Dépenses en pourcentage des ressources | 81% | 67% | +14% |
| Nombre total de projets approuvés | 53 | 53 | 0 |

Financial statement of the IMI (as at 30 September 2013)

Financed by the Department for International Development (United Kingdom)

SUMMARY

| <i>Summary of resources</i> | <i>US\$'000</i> | <i>Liquidity status</i> | <i>US\$'000</i> |
|------------------------------------|-----------------|-------------------------|-----------------|
| Resources (table 1) | 12 002 | Cash received | 12 002 |
| | | (table 1) | |
| Approved allocations (table 2) | (11 402) | Expenditures | (9 708) |
| | | (table 2) | |
| Resources available for commitment | 600 | Cash balance | 2 294 |

DETAILS

Table 1

Resources

| | <i>GBP'000</i> | <i>US\$'000</i> |
|-----------|----------------|-----------------|
| 13-Dec-03 | 400 | 689 |
| 26-Mar-04 | 100 | 181 |
| 09-Feb-05 | 1 000 | 1 858 |
| 06-Sep-05 | 1 900 | 3 501 |
| 28-Mar-06 | 1 100 | 1 925 |
| 23-Mar-07 | 500 | 989 |
| 30-Jan-08 | 569 | 1 131 |
| 01-Apr-08 | 5000 | 988 |
| 06-Apr-09 | 500 | 740 |
| | 6 569 | 12 002 |

Table 2

Commitments and expenditures

| <i>Description</i> | <i>US\$'000 approved¹</i> | <i>US\$'000 expenditures</i> | <i>US\$'000 balance</i> |
|--|--|----------------------------------|-----------------------------|
| PREPARATORY PHASE | | | |
| Preparation work on the IFAD Initiative for Mainstreaming Innovation | 9 | (9) | - |
| Innovative monitoring of impact through the Microfinance Information exchange (MIX) | 71 | (71) | - |
| Innovative targeting under community development funds | 68 | (68) | - |
| Rural Poverty Portal | 79 | (79) | - |
| Innovative strategies for land and water access to the poor | 72 | (72) | - |
| Scaling up of innovative small stock management practices developed by IFAD projects | 69 | (69) | - |
| Public-private partnership-building in IFAD | 74 | (74) | - |
| Market development support | 74 | (74) | - |
| Funding proposal for programmatic supplementary funds – consultation workshop on the framework | 47 | (47) | - |
| Role of institutional analysis in the successful scaling up of innovation | 202 | (202) | - |
| Regional economist | 72 | (72) | - |
| Total preparatory phase | 837 | (837) | - |

¹ Where an activity is finalised, the approved amount indicates the disbursed amount.

Table 2 (cont.)

| Description | US\$'000 approved ^a | US\$'000 expenditures | US\$'000 balance |
|---|-----------------------------------|--------------------------|---------------------|
| Rural Poverty Portal | 199 | (199) | - |
| Institutional analysis practitioner's guide | 193 | (193) | - |
| Rural outmigration, trafficking and HIV/AIDS | 195 | (195) | - |
| Financial services association model | 87 | (87) | - |
| Land tenure security of the rural poor | 196 | (196) | - |
| Innovation in water and rural poverty | 198 | (198) | - |
| Cross Regional South-South Cooperation ² | - | - | - |
| Biofuels farming systems | 144 | (144) | - |
| Participatory mapping | 99 | (99) | - |
| Model for private-sector payment | 99 | (99) | - |
| Client-financed agriculture services | 171 | (171) | - |
| Pilot for new supervision and implementation support | 153 | (153) | - |
| Lessons from innovations and young talents in the rural world | 197 | (197) | - |
| New design process for small investments | 113 | (113) | - |
| Innovation scouting and sharing | 130 | (130) | - |
| Technical assistance for self-management | 175 | (175) | - |
| Country M&E and knowledge management system | 168 | (168) | - |
| Healthy alternatives to tobacco | 135 | (135) | - |
| Managing weather risk | 200 | (200) | - |
| Farmer participation in SWAp | 200 | (200) | - |
| Project design pilot | 55 | (55) | - |
| Mainstreaming value chains | 193 | (193) | - |
| Mainstreaming climate change | 141 | (141) | - |
| Leveraging migrants' remittances | 162 | (162) | - |
| Social performance management | 200 | (200) | - |
| Indigenous peoples' knowledge | 80 | (80) | - |
| Learning and sharing day | 128 | (128) | - |
| Participatory mapping pilot | 116 | (116) | - |
| Imaged-based monitoring | 100 | (100) | - |
| Thematic indicator | 93 | (93) | - |
| Brokering of natural resource management technical services | 98 | (98) | - |
| CLIMTRAIN project | 67 | (67) | - |
| Training and capacity-building | 97 | (97) | - |
| Security programme for women | 24 | (24) | - |
| Education for a sustainable future | 74 | (74) | - |
| Enterprise risk pilot | 48 | (48) | - |
| Benchmarking of international financing institutions | 88 | (88) | - |
| Investing in poor people | 175 | (175) | - |
| Making biogas portable | 200 | (178) | 22 |
| Fair Fair | 100 | (34) | 66 |
| Finalising the MPAT | 90 | (77) | 13 |
| Scaling up mobilisation of remittances | 200 | (100) | 100 |
| Improving weather risk management | 190 | (186) | 4 |
| Securing resource rights | 200 | (184) | 16 |
| Social return on investment for knowledge generation | 200 | (190) | 10 |
| Small-holder post-harvest innovations | 195 | (182) | 13 |

² Project was cancelled after approval due to start up difficulties.

Table 2 (cont.)

| <i>Description</i> | <i>US\$'000 approved^a</i> | <i>US\$'000 expenditures</i> | <i>US\$'000 balance</i> |
|---|--|----------------------------------|-----------------------------|
| Country office immersion | 80 | (25) | 55 |
| Filling the inter-generational gap | 195 | (187) | 8 |
| Improved learning about IFAD projects | 200 | (140) | 60 |
| Public Private Partnership Approach | 200 | (145) | 55 |
| | 7 632 | (7 210) | 422 |
| (ii) IMI Screening Committee (ISC) costs | | | |
| ISC travel/fees | 31 | (31) | - |
| ISC miscellaneous | | -) | - |
| | 31 | (31) | - |
| (iii) Rapid Funding Facility | | | |
| San Salvador diaspora | 20 | (20) | - |
| | 20 | (20) | - |
| Total innovative operations | 7 683 | (7261) | 422 |
| Partnership development | | | |
| IFAD-IFPRI partnership | 186 | (186) | - |
| IFAD-Center for Creative Leadership (CCL) partnership | 26 | (26) | - |
| Innovation promotion | 189 | (189) | - |
| Travel by organizations of the rural poor | 102 | (102) | - |
| | 503 | (503) | - |
| Learning and sharing | | | |
| Scouting and regional fairs | 91 | (91) | - |
| KM of IMI projects | 218 | (114) | 104 |
| Challenge map | 46 | (46) | - |
| Networks and communities of practice | 225 | (225) | - |
| Competitions | 0 | 0 | - |
| Web-based sharing | 66 | (66) | - |
| | 646 | (542) | 104 |
| Cultural and organizational change | | | |
| Learning tours/field immersion | 167 | (167) | - |
| Monitoring of on-going bids | - | - | - |
| IFAD Innovation Strategy | 82 | (82) | - |
| Creative problem-solving training | 237 0 | (237) | - |
| Other training | 23 | (24) | - |
| Launching of innovation strategy | 23 | (23) | - |
| Corporate initiative - mainstreaming scaling up | 600 | (32) | 568 |
| Corporate initiative – country level policy | 600 | - | 600 |
| | 1 733 | (565) | 1 168 |
| Total main phase | 10 565 | (8 871) | 1 694 |
| Grand total | 11 402 | (9 708) | 1 694 |

IMI-FINANCED PROJECTS UNDER IMPLEMENTATION

| Project title | USD | Description of project | Progress report |
|--|------------|---|---|
| Investing in poor people or investing in places where poor people live? | 175 000 | An analysis of the differentiated use of people-based and place-based approaches/instruments, and their strategic combination, in 4 IFAD projects in the LAC region. Operational criteria and guidelines will be developed to inform new projects and provide a guide on how their combination can lead to better project design, results and outcomes. | <p>The activities in all four countries (El Salvador, Haiti, Nicaragua and Peru) have been completed (see table below regarding Project Implementation) and the project is now dealing with the production and dissemination of outputs. The workshop to compare country case studies has been held in Lima in June 2013. The 12 learning notes (3 for each country) are completed and the project synthesis report as well as 4 synthesis notes (one for each country) are in progress and should be ready by the end of December 2013. 3 learning notes have already been published in the form of working papers available on the project web page (see below paragraph on publications).</p> <p><u>Project implementation - Activities</u></p> <p>Inception Workshop: Held in San Salvador with the participation of the Learning Group members, to develop a common understanding of the study, its concepts, scope and objectives, and to agree on the methodology, work plan, products and responsibilities (August 2012).</p> <p><u>In each country</u></p> <ul style="list-style-type: none"> • Revision of Project documents and reports; interviews with key informants and personnel in the original project design (Sep-Oct 2012). • Workshop with Project stakeholders (users/beneficiaries, staff, partners and local authorities) (Sep-Oct 2012). • Meeting with Project personnel to discuss preliminary findings and to identify and complete information gaps (Mar-Apr 2013). • Workshop with Project stakeholders for feedback on findings; drafting of synthesis report (May-Jun 2013). <p>LG Workshop to compare country case studies, and IMI Project Seminar in Lima to discuss results with invited rural development experts and IFAD colleagues (Jun 2013).</p> <p><u>Publications:</u></p> <p>A project webpage is used at URL: http://www.rimisp.org/proyecto/invertir-en-los-pobres-rurales-o-en-los-territorios-donde-elllos-viven/ to summarize documentation produced so far (documents, publications, websites, etc.) and any other relevant supplementary materials (e.g. training evaluation, conference/workshop programs and reports, seminars, photos of events, press clippings, etc.).</p> <p><u>Currently published Working Papers and URL for direct access are:</u></p> <p><i>Rey de Arce, M.; Cliche, G.</i> 2012. "Reconstrucción del diseño y balance de actividades con inversiones focalizadas en el territorio y las personas en el Programa de Apoyo a las Iniciativas Productivas (PAIP) en Haití". Documento de Trabajo N°2. Serie Estudios Territoriales. Proyecto ¿Invertir en los pobres rurales o en los territorios donde ellos viven? Rimisp, Santiago, Chile. http://www.rimisp.org/wp-content/files_mf/1371054513DOCUMENTODETRABAJO2_GCLICHE.pdf</p> <p><i>Rey de Arce, M.; Cliche, G.</i> 2013. "Percepción de actores y su relación en la oferta de inversiones del Programa de Apoyo a las Iniciativas Productivas (PAIP), Haití". Documento de Trabajo N°3. Serie Estudios Territoriales. Proyecto ¿Invertir en los pobres rurales o en los territorios donde ellos viven? Rimisp, Santiago, Chile. http://www.rimisp.org/wp-content/files_mf/1371055447DOCUMENTODETRABAJO3_GCLICHE.pdf</p> <p><i>Yancari, J.; Cliche, G.</i> 2012. "Reconstrucción del diseño y balance de actividades con inversiones focalizadas en el territorio y las personas en el Programa SIERRA SUR en Perú". Documento de Trabajo N°4. Serie Estudios Territoriales. Proyecto ¿Invertir en los pobres rurales o en los territorios donde ellos viven? Rimisp, Santiago, Chile. http://www.rimisp.org/wp-content/files_mf/137123692DOCUMENTODETRABAJO4_GCLICHE.pdf</p> |

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| 5 Making biogas portable: renewable technologies for a greener future | 200 000 | <p>Piloting though an IFAD project in Kenya the scaling up of two innovative models: i) second generation plastic bio digesters producing methane from recycled livestock and agricultural waste; and ii) portable biogas bottling. The two innovations can provide resource poor people with access to a clean energy source which can also be used for generating electricity. The pilot offers opportunities for income generation, new jobs and improved livelihoods. A secondary effect will be improved soil fertility through the use of discarded digester effluents.</p> | <p>To date the IMI project: Making Biogas Portable, has achieved significant outcomes in terms of aligning with Government initiatives in three countries. The proposed technology (Flexi Biogas) piloted through the IMI has been piloted in Kenya, Rwanda and recently India. In Rwanda, IFAD's Kirehe Community Based Watershed Management Programme (KWAMP) intends to scale up the technology through its 'one cow per farmer' program (Girinka). The IFAD project in Kenya (SDCP) and India (OTELP) also intend to scale up the proposed innovation in fiscal year 2014.</p> <p>ECD's Adaptation for Smallholder Agriculture Programme (ASAP) is mainstreaming this technology through its funded projects in Mali (PAPAM), Bangladesh (CALIP) and Vietnam (AMD). To this end, ECD has corroborated a US\$15,000 Institutional Contract with the Indian Institute of Technology based in Delhi to conduct a comparative analysis and assess the efficiencies of the Flexi Biogas technology over traditional fixed dome biogas digesters for an intermediate level scaling up.</p> <p>With the very low rural energy access in the pilot countries, the overall goal of the proposed project is to improve livelihoods of rural communities and enable them to build assets in a self-sufficient manner as well as protect and restore the environment (i.e. reduced deforestation rates) by introducing Renewable Energy Technologies (RETs) such as the Flexi Biogas system in response to a changing climate. Within a context where global warming and forest destruction continue unabated, the use of biogas energy can represent an economic and environmental viable solution, especially in rural areas where conventional energy, such as electricity and fossil fuel, is generally inaccessible and costly.</p> <p>The second part of the IMI (phase II) promotes a demonstration pilot of an innovative, low-carbon technology (compression and bottling of biogas) with potentially significant long-term impacts on carbon emissions. The model will cater rural energy needs by essentially supplying a decentralized source of power with uninterrupted supply using local resources (mainly animal waste from slaughterhouses). The objective of the model is to create an entrepreneurial framework for the training of young business entrepreneurs and for the staff of various institutions in Kenya. There is also a large potential for this technology in vehicle transportation (buses, tractors, cars, auto rickshaws).</p> <p>The pilot is yet to begin due to cumbersome regulations. The entire working model will be set up as a demonstration site by early December 2013. This entails the need for an extension of 6 months to finalize the pilot (June 2014). The main reasons include: (i) formation of young entrepreneurs eager to enter this sector; (ii) organize two workshops (one introductory and one to finalize implementation and logistics arrangements) over the next 6 months; (iii) introduce training on the compression and bottling model to strengthen the managerial capacity of implementing partners and; (iv) refine the model through building capacity of young entrepreneurs to enhance the implementation and diffusion, and the marketing of such processed biogas. The Finnish Government is financially supporting this second phase.</p> |
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| Fail Fair: Making the impossible become reality | 100 000 | <p>Organization of a <i>Fail Fair</i> in 2013, an event which provides a 'safe space' where experiences of failure are shared across IFAD and provide fodder for collective brain-storming on how to overcome the challenges. The riskiest idea will receive an award. The event provides scope for learning and risk-taking, promotes innovation and contributes to a change in organizational culture. It also contributes to more innovative project designs.</p> | <p>On 29 October 2013, IFAD hosted the first ever FailFaire within the UN family. The event entitled How to make failure a stepping stone to success brought together 200 participants from a number of multilateral, bilateral organizations, NGOs and IFIs. The event was also attended by a number of IFAD executive directors and by IFAD leadership and staff.</p> <p>The complex world in which we live and work requires that both organizations and donors accept the fact that <i>failure is a natural part of doing business</i>. This, in turn, entails creating the right environment and space so that everyone can identify and honestly admit what has not worked and why an activity has failed.</p> <p>The objective of the event was to:</p> <ul style="list-style-type: none"> • recognize the causes of failure, understand the value of learning from failures and learn how to communicate about failures • find out why it is so important to be flexible and learn the art of adaptation so that we can deliver better investment projects • share, discuss and exchange failures without falling into the blame-game trap • change the perception that UN agencies and IFIs are reluctant to expose their failures <p>The event challenged the common thinking around failure – and raised awareness about how learning from failure is a key to success. It discussed how success and failure are two sides of the same coin and how mistakes and failures are inherent in the human condition, and that there is no one on the face of the earth who has not failed.</p> <p>It marked the beginning of a journey to help IFAD learn how to capture lessons from projects and activities that do not scale up, are not sustainable, get tangled in bureaucracy or simply fail because of unanticipated circumstances.</p> <p>It also helped to identify the structural and organizational changes required to anticipate, learn from and adapt to failures and explore whether 100 per cent success rate means checking all the boxes or if success means learning from failures and adapting.</p> <p>The event benefitted from the insights and experience of renowned personalities such as: Tim Harford, Aleem Walji, Dave Snowden and Ashley Good.</p> <p>Five IFAD colleagues - a member of management and PMD colleagues - Aleem Walji from the World Bank and a colleague from an NGO, showed leadership by sharing how they adapted to changing environment and context and what they learnt from activities that did not turn out as planned.</p> <p>More information available at http://www.ifad.org/events/failfaire/index.htm</p> <p>Planned activities:</p> <p>Charting out the next steps through a house-wide consultation to identify the various needs to mainstream the concept and philosophy of learning from and sharing failures in IFAD processes</p> <p>Completion date: Foreseen by April-May 2014</p> |
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| Finalizing the Multidimensional Poverty Assessment Tool (MPAT) and mainstreaming it into operations (Builds on a previous IMI project). | 90 000 | <p>The MPAT is a multidimensional, survey-based tool for assessing poverty that allows project managers, government officials and others to determine which dimensions of rural livelihoods likely require support. The MPAT was developed in 2008-2009, and a draft version released in 2010. Much positive feedback has been obtained, from IFAD, UN agencies, NGOs and governments; and the current proposal would allow for the MPAT to be finalised and become part of IFAD's tool box of poverty assessment tools.</p> | <p>The project is well underway of reaching its set objectives and targets. The updated version of MPAT has been tested in IFAD-supported projects in Bangladesh and Mozambique. Additional tests have also been conducted with partner organizations in China (Chinese Center for Disease Control and Prevention, under the Chinese Ministry of Health), and in Kenya and Ethiopia (Nuru International). These "real world" tests have informed several important adjustments to the MPAT materials, bringing them closer to finalization. To ensure the methodological rigor of the tool, the latest version of the MPAT User's Guide (version four) has been peer reviewed by IFAD's Statistical Division as well as by the M&E experts of the University of Wageningen, an explicitly agriculturally-focused institution. In addition, a Sounding Board of experts from IFAD, other United Nations agencies, international and regional organizations, and universities around the world have provided feedback to further refine the mechanics and structure of the tool.</p> <p>Currently, the Project Team is finalizing the MPAT materials (User's Guide and Excel Spread sheet) in close collaboration with COM. To promote MPAT among academia and development practitioners, a brochure is being prepared, featuring several info graphics, and an outreach strategy has been developed. The launch of MPAT is foreseen for spring 2014.</p> |
| Scaling up mobilisation of remittances for enhanced country programme impact, through RB-COSOPs | 200 000 | <p>Analysis and development of guidance tools from the knowledge base of the Financing Facility for Remittances to identify key preconditions, success drivers, partners and best practices for replicating and scaling up the offer of remittance and other financial services through postal networks. The capture of remittances as a source of complementary funds will be mainstreamed into the IFAD operating model through the integration of a remittance component in 4-5 RB-COSOPs and through the loans and grants country programme.</p> | <ul style="list-style-type: none"> • Scaling up of Postal project in Africa – the African Postal Financial Services Initiative Thanks to the experiences of and lessons learned from the 45 FFR projects implemented in 46 different countries worldwide – and more in specific of the 3 FFR grant focused on postal networks and managed by the key partner Universal Postal Union (UPU) in 6 African countries, the IMI programme team successfully submitted a project proposal to the European Commission and obtained a 4 million euros contribution for the African Postal Financial Services Initiative, a programme aiming at leveraging the impact of remittances for development through postal networks, and focused in 11 pilot African countries. The initiative, implemented in cooperation with the World Bank, UNCDF, UPU and WSBI/ESBG officially started in January 2013, for the duration of 3 years. • Learning event "Scaling-up strategies for effective national remittances programmes: Philippines and Nepal. Bangkok, 23 May 2013, in the framework of the Global Forum on Remittances 2013 The fourth day of the GFR 2013 was dedicated to a learning event on scaling-up strategies for effective national remittances programmes focused on Philippines and Nepal. • "Remittances, Migration and Development. Scaling up strategies" event at IFAD HQ in June 2013 As a direct follow up of the Global Forum on Remittances 2013, and in order to brief and involve IFAD Country Programme Managers of relevant divisions, the programme organized an in-house aiming at identifying scalable remittance models of intervention for IFAD and its partners, and promote best practices and concrete areas for collaboration with the public and private sector, as well as civil society. • Write-shop on "Scaling up remittances linked to IFAD country programme", Manila 25-26 July 2013 In close cooperation with the APR Division, the programme organized on the 25-26 July 2013 in Manila (Philippines) a write-shop on "Scaling up remittances linked to IFAD country programme", as part of a broader event on "Scaling up frameworks in the Philippines, 22 – 26 July" aiming at discussing lessons and prospects for scaling up in selected thematic areas including, inter-alia, the channelling of remittances for development. As a first major output, three concrete proposals for innovative initiatives are currently being designed for possible future implementation, namely 1) on scaling-up Philippines Postal and financial services; 2) on the scaling up of a FFR project implemented by the NGO Athika on financial literacy and investment opportunities in agriculture for the Filipino diaspora; and 3) on supporting a public-private partnership for the creation of a Diaspora Investment Trust Fund for investment in the Philippines. |

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| | | | <ul style="list-style-type: none"> • Contribution to a grant on "Scaling up initiatives in Mobilizing Migrant Resources towards agriculture development in the Philippines" in cooperation with APR Division As a main result and direct follow up of the write-shop in Manila, a concept note focused on the scaling up of a FFR project implemented by the NGO Atikha on financial literacy and investment opportunities in agriculture for the Filipino diaspora has been drafted and integrated in the APR 2013 grants portfolio for the Philippines. • Integration of a remittance component in the Nepal COSOP in cooperation with APR Division In close cooperation with the APR division, the programme managed to integrate a remittance component in the recently reviewed COSOP for Nepal. • Write-shop in Nepal on "Scaling up remittances linked to IFAD country programme" In close cooperation with the APR Division and in view of the project design mission scheduled for January 2014, the programme is organizing a write-shop on "Scaling up remittances linked to IFAD country programme", that will be held in Kathmandu (Nepal) on 10-11 December. • Write-shop in Senegal on "Scaling up remittances linked to IFAD country programme" (postponed to early 2014) The programme, in cooperation with WCA division, advanced with the organization a write-shop on "Scaling up remittances linked to IFAD country programme" in Dakar, Senegal in order to bring together key stakeholders and partners agencies to discuss on how to replicate, adapt and expand the successful interventions on leveraging the impact of remittances in Senegal, and link it closely to IFAD national strategy in the country. <p>Additional activities:</p> <p>Following the outcomes of the write-shop in the Philippines:</p> <ul style="list-style-type: none"> ○ A concept note for a project focused on scaling-up Philippines Postal and financial services is being developed in cooperation with Phil Post, aiming at providing technical assistance to extend the card based remittances system ○ A feasibility study, aiming at exploring the possibility to supporting a public-private partnership for the creation of a Diaspora Investment Trust Fund for investment in the Philippines, and in order to identify gaps, risks and methodology of intervention, will be carried out. |
| 8 | | Improving Weather Risk Management using satellite-based technology 190 000 + 550 000 from AFD | <p>(Builds on a previous IMI pilot). The project would build on IFAD's work with weather risk insurance by developing and testing an innovative satellite-based approach to drought index insurance in Mali. The activities proposed could represent a new model for index insurance, which has hitherto required data from on-the-ground weather station; and they could push the frontier for the entire industry and have enormous scaling-up potential.</p> <p>Implementation of the activities is fully on track. The project is currently in Phase 2 of 4 - revolving around the evaluation of the remote sensing methodologies for index insurance which impinges on the success of the project. Building on the achievements of 2012, during 2013, the following has been achieved:</p> <ul style="list-style-type: none"> ○ Development of 4 remote sensing methodologies and insurance contract structures for testing. The indices are specific for each site, to cover the main crop(s) of the area against drought, or drought and other perils ○ Crop monitoring for validation in the four selected areas of Senegal (Nioro; Kaffrine; Koussanar; Diourbel) ○ Testing hypothetical insurance contract structures based on the different remote sensing methodologies ○ Technical validation based on ground data ○ Multi-disciplinary Evaluation Committee formed, comprising a wide range of experts and institutions (e.g. European Space Agency; NASA; Munich RE; Swiss RE; PlaNet Guarantee; JRC;WFP; FAO;ISRA; CERAAS; CSE) ○ Technical and operational evaluation (on-going) <p>Before year end 2013, all the IMI resources will be spent (i.e. completion of the grant). In the first quarter of 2014, findings and results will be widely disseminated in and outside IFAD.</p> |

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| | Securing resource rights through inclusive business models | 200 000 | <p>With the aim of establishing alternative, sustainable, inclusive, business models in rural areas that can secure land, other natural resource rights and enhance the capacity of small-scale producers to benefit from new market opportunities, research will be carried out to examine 8 on-going-partnerships in IFAD supported projects in SSA and Asia to extract lessons learnt, best practices and challenges in building such models. Learning will be reflected in guidelines or tool kits with recommendations for appropriate policies and implementation frameworks.</p> | <p>Research and lesson learning into on-going partnerships in rural areas in Sub-Saharan Africa and Asia has been on-going. As part of this already three out of six case studies on IFAD experiences have been finalised. These cases have been shared at various high profile events, such as the World Bank Land Conference, ILC Land Forum, and Tokyo International Conference on African Development. At the same time, a learning note has been developed on securing resource rights through partnerships between small-scale farmers and outside investors.</p> <p>Twenty participants from ESA, WCA and Asia, representing a diverse group of IFAD project implementers and partners in East and Southern Africa, West and Central Africa, and Asia and the Pacific, as well as representatives from IFAD HQ and ICOs, national and international NGOs, the private sector and governments. The majority came from IFAD supported projects and programmes. Three cases were visited, namely the IFAD-supported Vegetable Oil Development Project (VODP), Star Café and Kawacom and two presentations were made in Kampala for the Kinyara Sugar factory and the Kayonza Tea Growers' Company. Overall the discussions and analysis was stimulating and all participants seemed to enjoy the experience. In this regard the learning route contributed significantly to realizing the IMI's innovation objective. The debate went broader than the link between land and natural resource tenure security and inclusive business models and touched on the central assumptions of IFAD's roles in supporting small holders to graduate from more subsistence to more commercial farming, including in value chain approaches, targeting and climate change.</p> <p>Currently, preparations are taking place for the organisation of a learning event in IFAD. Securing land and natural resource rights through partnerships between small-scale farmers and outside investors has been included as one of the main areas of intervention of large grant to UN Habitat/GLTN which will be implemented over the next three years.</p> |
| 9 | The learning side of impact assessment: piloting Social Return on Investment (SROI) for knowledge generation and Project-based learning in Sudan and Yemen | 200 000 | <p>Participatory, learning-oriented impact assessment of projects in Sudan and Yemen, to quantify in particular the non-physical results (such as changes in social capital, rural empowerment and environmental benefits). The process will promote dialogue, create space for learning/capturing knowledge and strengthen knowledge generation at the project level.</p> | <p>As of 1 October 2013, all activities foreseen under the grant agreement of the "Learning Side of Impact Assessment : piloting Social Return on Investment (SROI) for Knowledge generation and project based Learning in Armenia, Sudan and Yemen: project have been completed. The final narrative report is underway. The only outstanding deliverable is the final SROI knowledge product. The expected completion date for this is no later than 31 December 2013.</p> |

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| | 195 000 | <p>Post-harvest management systems and technologies have a critical role to play in reducing food losses, ensuring the quality and quantity of produce and improving market access for small scale farmers. The SPIP, which will be piloted in 2 IFAD projects, will include awareness raising, learning packages, capacity building and field testing of affordable post-harvest technologies and techniques. A further objective will be to ensure that post-harvest issues are addressed in project design and implementation for value chain projects.</p> | <p>Since becoming effective in March 2012 to date, the SPIP project has successfully completed all planned activities in the target countries. The project in Rwanda has been successful in supporting more than 200 smallholder maize and beans farmers, through training workshops and demonstrations, with technical knowledge on pre-harvest, harvesting, drying, storage and marketing issues of food crops. Tarpaulins have been successfully tested and the benefits demonstrated with farmers. Farmers have also tested the use of plastic silos and hermetic bags for the storage of maize and beans. Results indicate that with the storage technologies, farmers have been able to reduce maize storage losses from estimated levels of about 17.9% of production to about 3.7%. This translates into more 100 kg of maize being saved per household from loss per season, the equivalent of RWF 40 000 or USD 60 which is a significant income for a rural household. With these storage options, farmers are also now able to store their produce beyond 6 months; they were only able to store for about 3 months before the stored crops are attacked by insects.</p> <p>In Malawi, over 160 smallholder groundnut farmers have been equipped with tools to better manage the incidence of aflatoxin contamination in their groundnut farms. Farmers received training in good agricultural practices (GAPs); pre-harvest level, harvest and post-harvest, some have also used improved groundnut seed, fertilizer and gypsum. With the use of improved seed, fertilizer and gypsum, some selected farmers have seen yield increased by more than 26%. The impact of the various project interventions on Aflatoxin levels in groundnuts is also very significant. More than 93% of samples collected from trial farms tested negative for aflatoxin contamination while over 80% of samples from the control farms tested positive for aflatoxin contamination in the range of between 0.209 ppb to 114.03 ppb strongly suggesting that GAPs, use of improved seed and gypsum have a very high possibility of reducing contamination of the nuts.</p> <p>Project lessons and experiences are currently being documented in various knowledge products and in the project completion report.</p> |
| 10 | 80 000 | <p>A programme designed to give IFAD support staff based in Rome the opportunity to spend 4-5 days in an IFAD country office to enhance their understanding of country office processes and realities, strengthen collaboration between the field and HQ and provide feedback on their return on possible areas of improvement</p> | <p>Following a rigorous selection process eight participants have been identified covering all the regions in which IFAD operates specifically Guatemala (LAC) Ghana and Senegal (WCA) Kenya (ESA) Sudan (NEN) India, China and Vietnam (APR).</p> <p>Following the visit, participants have strengthened collaboration with country offices, reviewed specific processes impacting country offices and made process improvements that in some cases are in the process of being extended to most country offices.</p> <p>As an important results field visits have now been mainstreamed in IFAD's Reward and Recognition Framework and the training unit is planning to earmark starting from 2014 specific funds to ensure that a selected number of IFAD staff every year have the opportunity to travel to a country office and visit a project.</p> |

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| Filling the inter-generational gap in Knowledge on Ag. Water Management: twinning junior and senior experts | 195 000 | <p>A junior-senior twinning programme for Agricultural Water Management specialists for the transfer of expert knowledge across generations. It aims to support the development of junior AWM professionals, to create synergies between the technological strengths of juniors and the AWM knowledge of seniors, to encourage ideas and opportunities for innovation and to provide quality and continuity in AWM expertise. The AWM curriculum developed during the programme will provide a useful model for further application</p> | <p>The Jr/Sr twinning project ended officially in October with the participation of all project beneficiaries in the First World Irrigation Forum in Mardin, Turkey. All mentoring programmes took place between February and September and the Turkish mission represented an excellent moment to formally round off this pilot capacity building initiative, gathering Junior and Senior Experts from the 5 target countries for a week of knowledge sharing, networking and evaluation of what we have achieved over the past year. On the occasion of this high profile forum, IFAD organized a dedicated side-event on inter-generational cooperation and capacity development for water and food security to capitalize on the favourable momentum surrounding youth issues, and advocate the solutions that have been successfully applied to stimulate further policy dialogue. The side event was very well received thanks to its 'out-of-the-box' nature and the lively "World Café style" interaction with senior AWM professionals in the audience. The 14 Junior Experts proved to be able to effectively make the best out of their participation in the WIF and their presence significantly helped to put the 'who' issue squarely on the ICID map. As evidenced by the keynote address at the closing ceremony delivered by one of the African young professionals, and the Mardin Declaration adopted by the 1st WIF - clearly referring to the role of farmers and young professionals - IFAD efforts were officially recognized.</p> <p>The participation in the Irrigation Forum, as well as in the Stockholm Water Week and the various networking opportunities over the past months have brought to light an enormous demand for capacity building initiatives targeting early career professionals. Very meagre opportunities exist at the moment for promising young talents from the South wishing to pursue a career in the water sector in their respective countries, and this structural challenge significantly undermines the future of AWM interventions. For this reason a wide range of organizations and stakeholders in the water and food sector have showed great interest in the innovative nature of the IMI Jr/Sr twinning project, recognizing its ground breaking nature and the big potential for scaling-up the initiatives. In consideration of these positive vibes that the project has catalysed, the remaining part of the budget (approx. 15.000USD) will now be spent on developing a set of ad-hoc communication materials to disseminate the results of this first round of mentoring and possibly attract more funds and partnership opportunities for a second phase. The plan is to develop a video and possibly some innovative other media, such as a role play, which could easily be shared on various platforms. At the same time a continuous dialogue will be maintained with those universities, research centres, professional networks and think tanks that have collaborated with the Jr/Sr twinning project. A detailed analysis of the strengths and weaknesses of the project will be shared with major stakeholders in order to refine the methodological approach we used and be able to elaborate a successful "business model" that IFAD could then sell and promote externally to all organizations wishing to replicate what we have piloted.</p> |
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| | Improved learning from IFAD-supported projects. | 200 000 + 200 000 from B&M Gates Foundation | The Improved Learning Initiative is intended to develop a proof of concept of an innovative approach that can help IFAD to measure, explain and debate with partners and stakeholders how it contributes to impact on rural poverty. The initiative has the following objectives: (i) to design and test a cost-effective Participatory Impact Assessment & Learning Approach (PIALA) aimed at generating rigorous qualitative and quantitative data on project outcomes and impacts; generating reflections triggered by the data that feed into learning at global, national and local levels by IFAD and project stakeholders; and providing a PIALA proof of concept for future scaling-up of project-level impact assessment, learning and KM; (ii) to measure, understand and be able to show the nature and extent of the development impact of two selected IFAD-financed projects; and (iii) to facilitate internal and external stakeholder engagements at field, country and global levels in the validation of findings and reflections on utility and feasibility of the PIALA proof of concept. | During the first part of the year the team of consultants recruited to work on the Participatory Impact Assessment and Learning Approach (PIALA) initiative developed the research strategy that articulated the methodology that would be tested through the pilot studies, and had it reviewed by both an IFAD design support group and an external reference group of world-class experts. Between June and August the team worked intensively with a Vietnamese research group to conduct the first case study, on the Developing Business with the Rural Poor project (DBRP) in Ben Tre Province, Vietnam. At the time of writing a first output from that exercise – the reflection on the methodology – had been finalised, while the second output – the impact study itself – was still under preparation. Preparations for the second case study, to be conducted in Madagascar, were well advanced when, at the recommendation of the IFAD country office, it was decided necessary to abandon work in that country due to growing political tensions around the elections. An alternative second pilot was selected, the Roots and Tubers Improvement Project (RTIMP) in Ghana, and preparations are now under way to conduct that case study in early 2014. Key lessons learnt to date revolve around the degree of innovation needed to develop and then test a participatory approach to impact assessment that is able to generate quantified results as well as qualitative understanding of impact, and the time and cost associated with that process. |
| 12 | Inclusive value chain-based public-private partnership approach to mainstreaming poor rural farming communities in markets in Africa and Asia | 200 000 | The overall objective is to improve rural livelihoods by mainstreaming poor, rural communities, particularly women and youth, into markets using a value chain-based PPP approach which explicitly addresses inclusiveness and environmental sustainability concerns. Expected outcomes are: (i) increased capacities of farmers, private buyers, financial institutions and IFAD staff and project staff to identify potential PPP opportunities, assess requirements for profitable implementation, screen private sector partners, evaluate possible contract provisions and propose and negotiate terms; monitor and evaluate implementation and direct impacts; (ii) increase in the number of PPPs meeting these criteria which are structured and contracted in WCA and APR and IFAD more generally based on adaptation of these materials to specific regional contexts. | <ol style="list-style-type: none"> 1. Gap Analysis: Literature search of available research on value chain analysis and public-private partnerships for the target products have been completed for both Nigeria and Laos. 2. Laos <ul style="list-style-type: none"> a. VCA data collection forms: data collection forms for the two target products – cassava and asparagus – completed, translated, and was field tested. b. Field interviews: international consultant in collaboration with local team conducted interviews with local producers to collect data and to identify PPP opportunities. c. PPP model: first draft of PPP model for the two products completed, and a draft implementation manual for the PPP currently under preparation. 3. Nigeria <ul style="list-style-type: none"> a. VCA collection data forms: data collection forms for the two target products – rice and cassava – completed and being reviewed by the project office. Instruction guide created and sent to project office. <p>Local counterpart is in process of identifying data collectors and is selecting target areas for data collection.</p> |
| | Total | 2 225 000 | | |