

SAFE-World Project/Initiative Summary

Country: Mauritius

Project/Initiative Title: Agricultural services

Scale: Community

Improvement types

1x	2	3	4	5	6x	7	8	9
----	---	---	---	---	----	---	---	---

Success and Limits to spread

Success	Limits
1b, 4a	1b

B. Types of Sustainable Agriculture Improvements

Type 1: Better use of available renewable natural capital

Type 2: Intensification of single sub-component of farm system

Type 3: Diversify by adding new productive natural capital and regenerative components

Type 4: Better use of non-renewable inputs and technologies

Type 5: Social and participatory processes leading to group action for making better use of natural capital

Type 6: Human capital building through training-learning programmes

Type 7: Access to Finance

Type 8: Add value by processing to reduce losses and increase returns

Type 9: Add value by direct or organised marketing of produce to consumers

	Yes/No	Narrative
Type 1	x	Composting of waste, solar powered irrigation pumps
Type 2		
Type 3		
Type 4		
Type 5		
Type 6	x	Participatory methods
Type 7		
Type 8		
Type 9		

C. Key Lessons: Success, Spread and Constraints

C2 – Aspects of local/national context contributing to success

?? Participatory approach successful

?? Community well-based, solid experience in agriculture

C3 – Limitations preventing spread

High costs of new technology

D. Contact Point for Project/Initiative

Mr Ruy Karl Allas
Rodrigues Council of Social Services (RCSS)
Mont-Lubin
Rodrigues
Republic of Mauritius
Email: rcss@intnet.mu

Data for this project is in hard copy format and is not currently available electronically. If you would like further information please contact Mr Ruy Karl Allas.