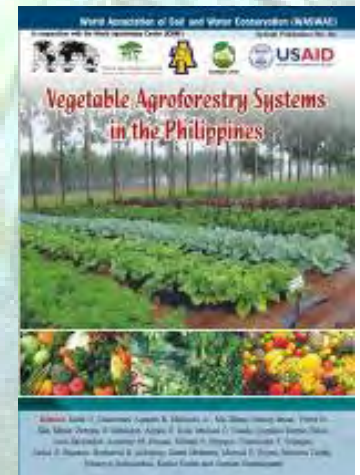
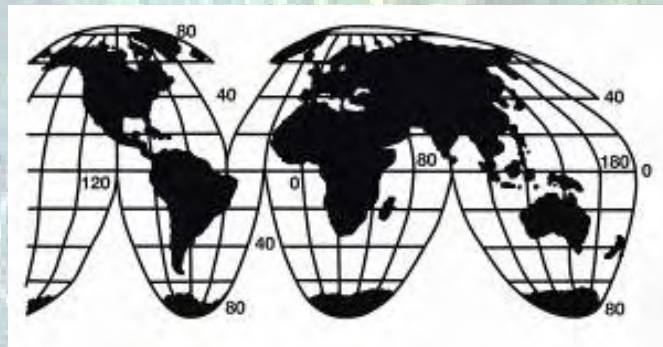
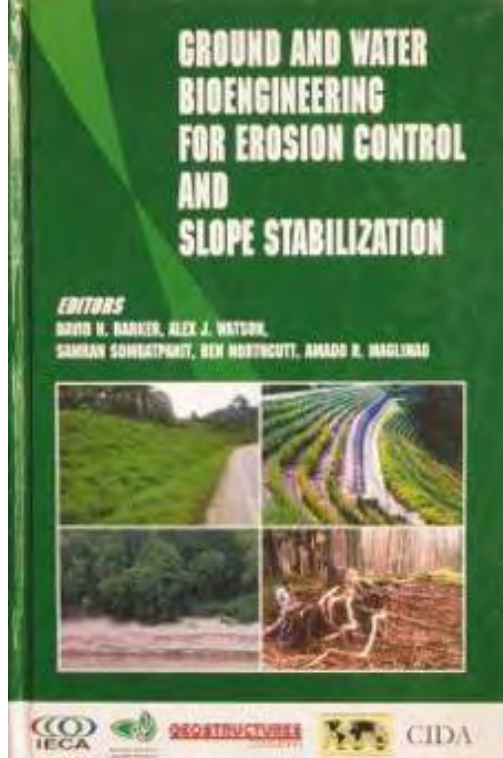


OF THE

WORLD ASSOCIATION OF SOIL AND

WATER CONSERVATION

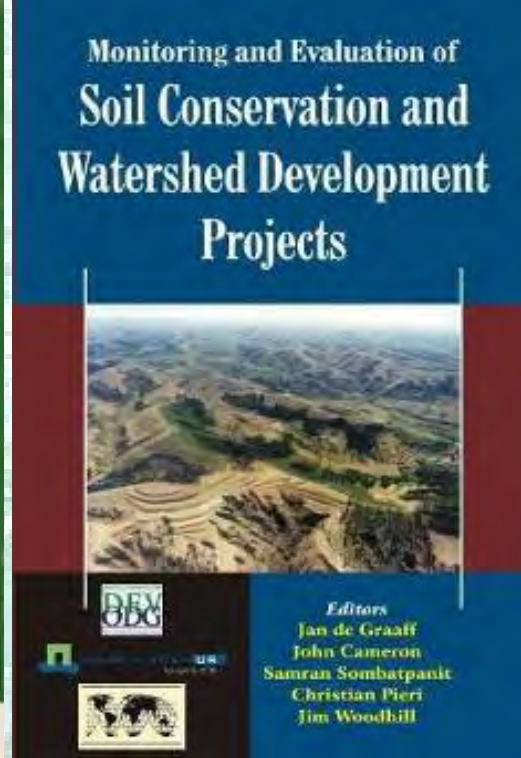




2004

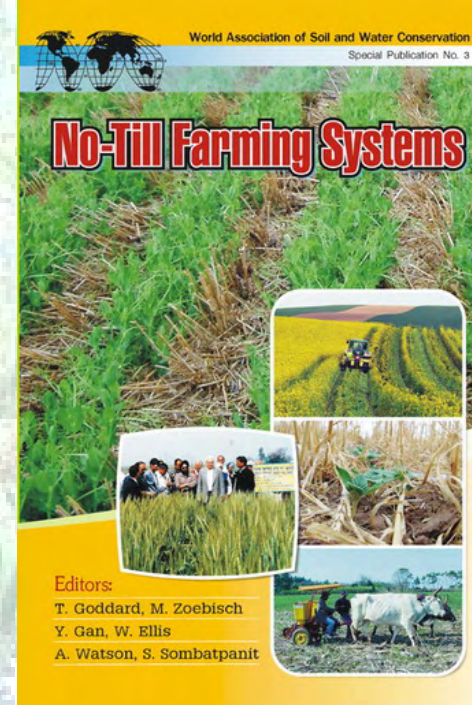
<1,000 copies sold

Published by a publisher in India,
for sale at medium prices.



2007

<1,000 copies sold

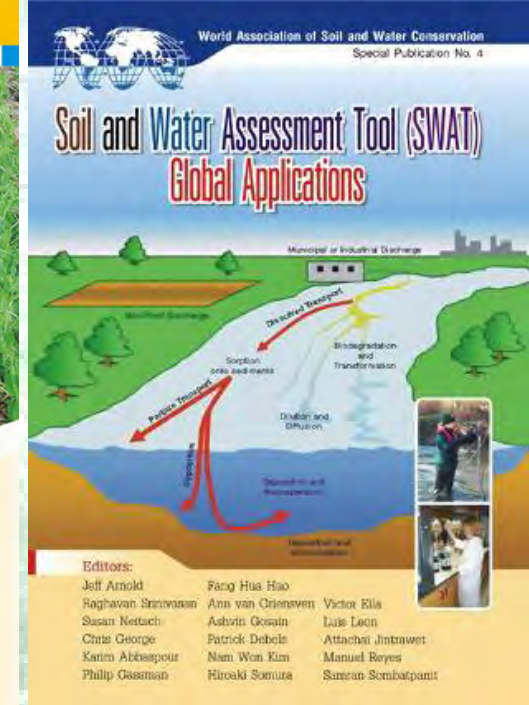


2008

SP 3

9,700+ copies sold

Published by our unit in Bangkok,
for sale at affordable prices.



2009

SP 4

>3,800 copies sold

Recent WASWAC Publications

SOLUTION: The way to have a wider circulation of publications is to publish and distribute by ourselves.

SPECIAL PUBLICATIONS PRODUCTION for TMPEGS BOOKS

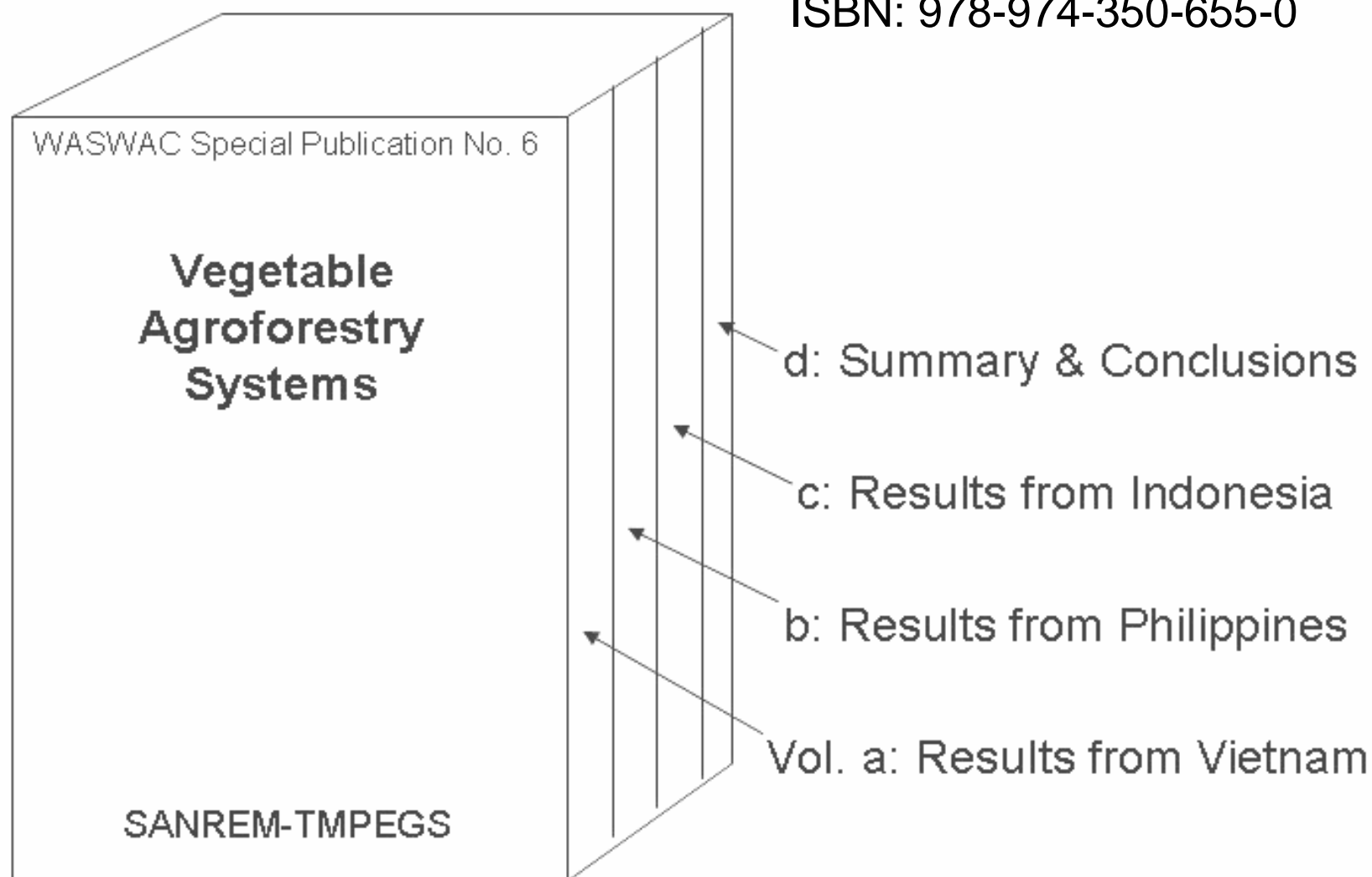
When a research project of SANREM-TMPEGS that was executed in Indonesia, The Philippines and Vietnam ended we made an agreement with Prof Manuel Reyes, the project coordinator, that we would be happy to help take care of the production of books that will come from the research results, in a way that they will be disseminated widely to all parts of the world. Therefore it will follow the same trend, i.e. publishing books of A5 size, using thin light-yellowish (eyesight saving) paper that can print pictures in color and we do everything by ourselves to minimize the cost.



Then we are able to distribute the books at low prices, affordable to especially readers in developing countries who will need research results the most. Therefore, we are now producing books in this *Vegetable Agroforestry Systems in Southeast Asia* series in 4 volumes, i.e. one each for [Indonesia](#), [The Philippines](#) and [Vietnam](#), and one small [summary and conclusions](#) volume. All volumes will be ready within the years 2011-2012.

Rough sketch of WASWAC Special Publication No. 6

ISBN: 978-974-350-655-0



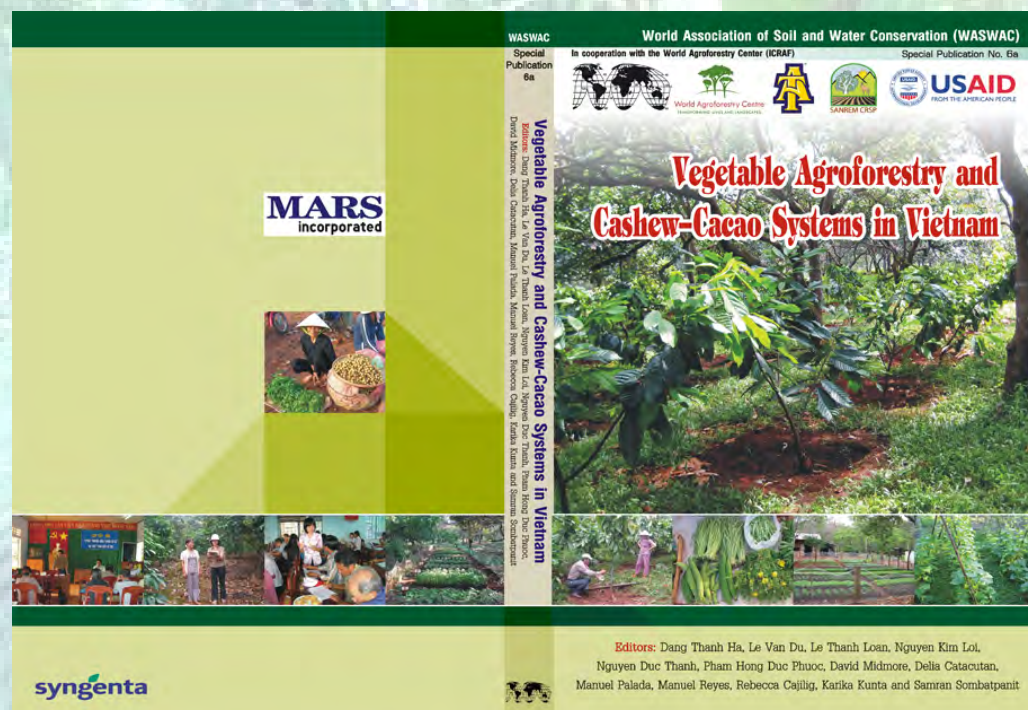
Note: Book size: A5; Total number of pages: up to 1,240 (260 + 480 + 400 + 120)



Special Publication No. 6a

Special Publication No. 6a

Vegetable Agroforestry and Cashew-Cacao Systems in Vietnam



ISBN: 978-974-350-655-0

January 2011

WASWAC

Special
Publication
6a

World Association of Soil and Water Conservation (WASWAC)

In cooperation with the World Agroforestry Center (ICRAF)

Special Publication No. 6a



MARS
incorporated



Vegetable Agroforestry and Cashew-Cacao Systems in Vietnam
Editors: Dang Thanh Ha, Le Van Du, Le Thanh Loan, Nguyen Kim Loi, Nguyen Duc Thanh, Phan Hong Duc Phuoc, David Midmore, Delia Catacutan, Manuel Palada, Manuel Reyes, Rebecca Cajilig, Karika Kunta and Samran Sombatpanit

Vegetable Agroforestry and Cashew-Cacao Systems in Vietnam



syngenta



Editors: Dang Thanh Ha, Le Van Du, Le Thanh Loan, Nguyen Kim Loi,
Nguyen Duc Thanh, Phan Hong Duc Phuoc, David Midmore, Delia Catacutan,
Manuel Palada, Manuel Reyes, Rebecca Cajilig, Karika Kunta and Samran Sombatpanit

Special Publication 6a



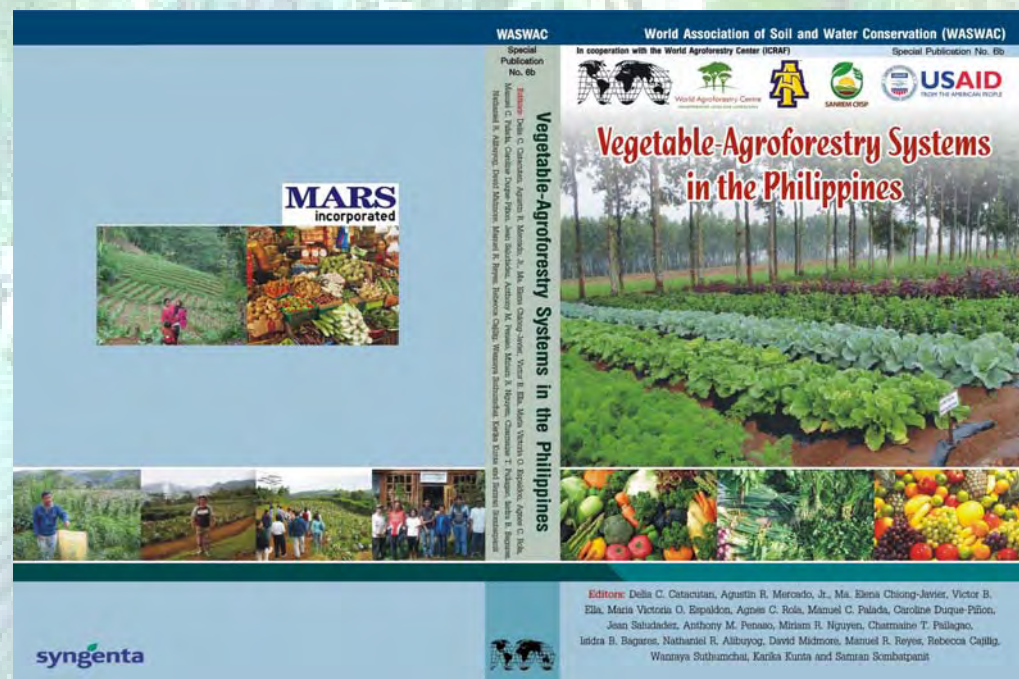
Launch of Special Publication 6a at Ho Chi Minh City, Vietnam, January 6, 2011



Special Publication No. 6b

Special Publication No. 6b

Vegetable Agroforestry Systems in the Philippines



ISBN: 978-974-350-655-0

January 2012

WASWAC

Special
Publication
No. 6b

Editors: Delia C. Catacutan, Agustin R. Mercado, Jr., Ma. Elena Chiong-Javier, Victor B. Ella, Maria Victoria O. Espaldon, Agnes C. Rola, Manuel C. Palada, Caroline Duque-Piñon, Jean Saludadez, Anthony M. Penaso, Miriam R. Nguyen, Charmaine T. Pailagao, Isidra B. Bagares, Nathaniel R. Alibuyog, David Midmore, Manuel R. Reyes, Rebecca Cajilig, Wanraya Suthumchai, Karika Kunta and Samran Sombatpanit

Vegetable-Agroforestry Systems in the Philippines

MARS
incorporated



syngenta



World Association of Soil and Water Conservation (WASWAC)

In cooperation with the World Agroforestry Center (ICRAF)

Special Publication No. 6b



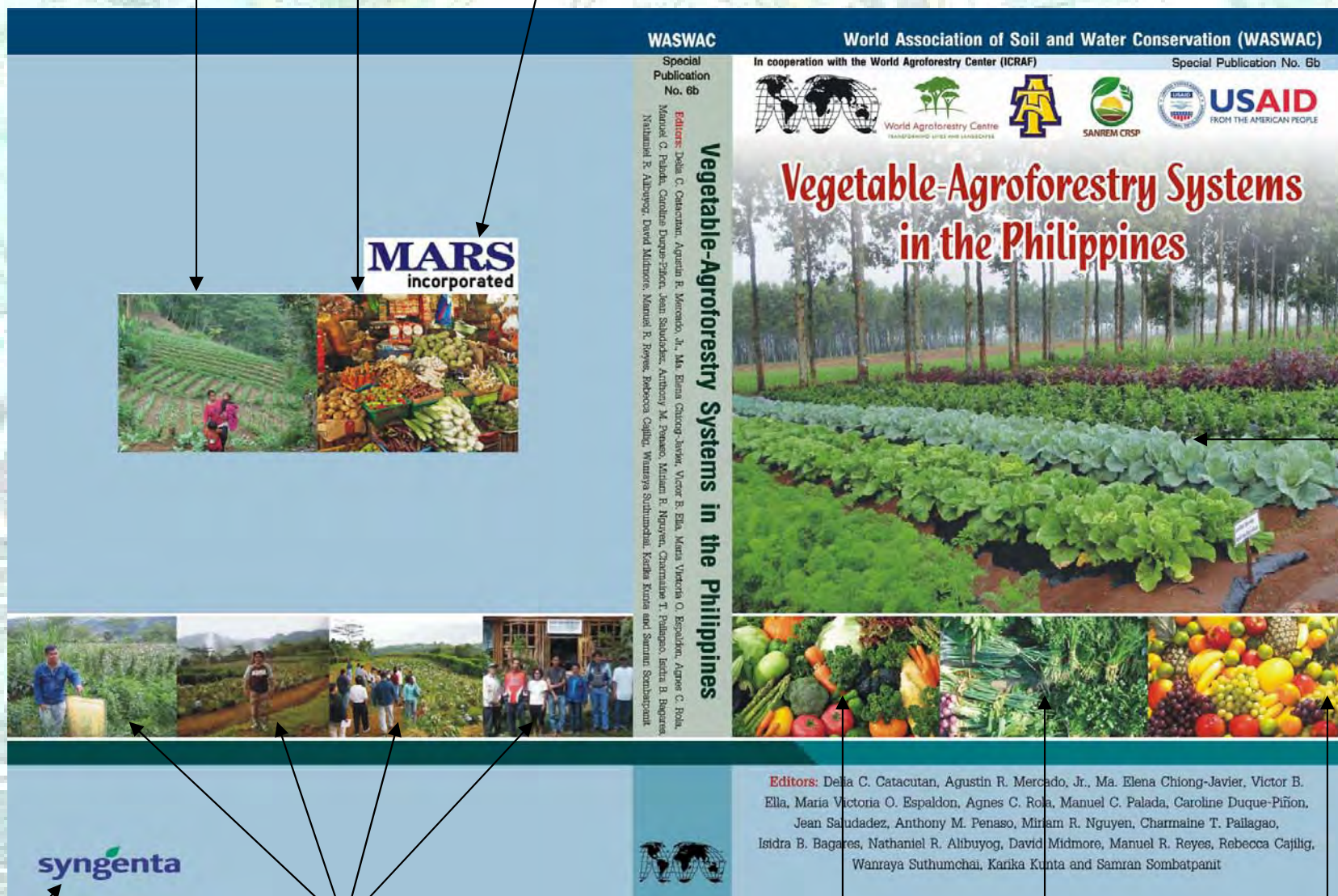
Vegetable-Agroforestry Systems in the Philippines



Editors: Delia C. Catacutan, Agustin R. Mercado, Jr., Ma. Elena Chiong-Javier, Victor B. Ella, Maria Victoria O. Espaldon, Agnes C. Rola, Manuel C. Palada, Caroline Duque-Piñon, Jean Saludadez, Anthony M. Penaso, Miriam R. Nguyen, Charmaine T. Pailagao, Isidra B. Bagares, Nathaniel R. Alibuyog, David Midmore, Manuel R. Reyes, Rebecca Cajilig, Wanraya Suthumchai, Karika Kunta and Samran Sombatpanit

Special Publication 6b

From **field to market** **MARS** is one of our strong supporters



Logos of
WASWAC
ICRAF
NCA&T
SANREM
USAID

Binahon Agroforestry Farm
Syngenta is another strong supporter

Vegetables, Green vegetables, Fruits

A successful vegetable agroforestry farm operated by Agustin Mercado (Jun)



Contents

Part 1. The Context of Vegetable Agroforestry

**Part 2. The Science of Vegetable Agroforestry
and Complementary Technologies**

**Part 3. Socioeconomic and Environmental
Dimensions of VAF**

Part 4. Moving Forward

Contents

Foreword	v
Preface and Acknowledgements	vi
Contents	viii
PART 1. The Context of Vegetable Agroforestry	3
1. Why Vegetable Agroforestry?	
<i>Delia C. Catacutan, Agnes C. Rola and Manuel Reyes</i>	
2. Vegetable Agroforestry System: Baseline Survey Results in Songco, Lantapan, Bukidnon, Philippines, 2006	15
<i>Miriam R. Nguyen, John Paul A. De Mesa and Agnes C. Rola</i>	
PART 2. The Science of Vegetable Agroforestry and Complementary Technologies	
3. Vegetable-Agroforestry (VAF) System: Understanding Vegetable-Tree Interaction as a Key to Successful Vegetable Farming in the Uplands of Southeast Asia	79
<i>Agustin R. Mercado, Jr., Caroline Duque-Piñon, Manuel Palada and Manuel R. Reyes</i>	
4. Selection of Vegetable Crops under Vegetable-Agroforestry System	113
<i>M.C. Palada, D.L. Wu, G.C. Luther, E.C. Javier, M. Bhattarai, A. Mercado, M. Reyes and C. Duque-Piñon</i>	
5. Tree and Vegetable Management under Vegetable-Agroforestry System	131
<i>Agustin R. Mercado, Jr., Caroline Duque-Piñon, Manuel R. Reyes and Manuel Palada</i>	
6. Effect of Hydraulic Head and Slope on Water Distribution Uniformity of a Low-Cost Drip Irrigation System	147
<i>V.B. Ella, M.R. Reyes and R. Yoder</i>	
7. Low-Cost Drip Irrigation Technology for Sustainable Vegetable-Agroforestry Systems	165
<i>V.B. Ella, M.R. Reyes, R. Yoder, N. Ohla, M. Palada, D. Midmore and T. Dillaha</i>	
8. Vegetable Crops Grown Between Strips of <i>Arachis pintoi</i>	177
<i>Agustin R. Mercado Jr., Don Immanuel A. Edralin and Manuel R. Reyes</i>	

PART 3. Socioeconomic and Environmental Dimensions of VAF	
9. Sustainable Farming as Organization: a Farmer's Worldview	191
<i>Jean A. Saludader</i>	
10. Gendered Networks, Social Capital and Farm Women's Market Participation in Southern Philippines	217
<i>Ma. Elena Chiong-Javier</i>	
11. Health Consequences of Rural Women's Productive Role in Agriculture in the Philippines and Other Developing Countries	241
<i>Ma. Elena Chiong-Javier</i>	
12. Women Farmers and "Angels of the Earth": Piloting Vermicomposting in a Vegetable-AF System	261
<i>Ma. Elena Chiong-Javier, Caroline Duque-Piñon, Agustin R. Mercado Jr. and Manuel R. Reyes</i>	
13. Market Networking and Trading: A Case of Transforming Village Women's Lives	279
<i>Ma. Elena Chiong-Javier</i>	
14. The Dynamics of Land Renting in Vegetable Production in Lantapan, Bukidnon, Philippines	291
<i>Charmaine T. Pailagao, Maria Victoria O. Espaldon, Delia C. Catacutan, Carmelita M. Rebanco and Moises A. Dorado</i>	
15. Linking Smallholders to Urban Markets: Implications for Vegetable-Agroforestry Intervention	313
<i>Ma. Elena Chiong-Javier</i>	
16. Potential Adoption of VAF System among Smallholder Upland Farmers in the Philippines	337
<i>A.M. Penasa, J.D. Intong, M.E.S. Damag, R. Marsh and M.R. Reyes</i>	
17. Bridging the Gap between Central and Locally-Formulated Policies to Promote Smallholder Investments in Vegetable Agroforestry: the case of Lantapan Municipality in southern Philippines	367
<i>Caroline Duque-Piñon and Delia C. Catacutan</i>	
18. Water Rights in the Philippine Uplands: Policy and Practice	385
<i>Isidra B. Bagares, Agnes C. Rola, Rolando T. Bello and Dulce D. Elazegui</i>	
19. Predicting the Effects of Land Use Change on Runoff and Sediment Yield in Manupali River Sub-watersheds Using the SWAT Model	409
<i>Nathaniel R. Alibuyog, Victor B. Ella, Manuel R. Reyes, Raghavan Srinivasan, Conrad Heatwole and Theo Dillaha</i>	

PART 4. Moving Forward

20. Binahon Agroforestry Farm	427
<i>Maria Victoria O. Espaldon</i>	
21. Conclusions and Prospects for the Future	445
<i>Manuel R. Reyes and Samran Sombatpanit</i>	
Index	451
WASWAC, Its History and Operations	459



It is our great pride to participate in the launch of this publication on January 27, 2012 at UPLB where our three early Thai teachers came to study almost 80 years ago and went back to develop agricultural education and research in our country until it has reached a good status at this time.

UPCOMING VOLUMES

SP 6c Vegetable Agroforestry Systems in Indonesia
To finish in ... 2012

SP 6d Summary and Conclusions volume
To finish in ... 2012, with a box



Wanraya Suthumchai

Karika Kunta



We sincerely thank you for your support in this project and for inviting us to visit several highly learned institutions in your beautiful country.

Karika & Wanraya