



About STRIVE

Society Towards Reinforcing Inherent Viability for Enrichment (STRIVE), Inc. is a non-stock, non-profit foundation established in 1994 to engage in techno-managerial and policy research on issues vital to Philippine national development. STRIVE's clients includes both policy makers and stakeholders of Philippine development.

Since its registration with the SEC on January 6, 1994 (No. ANO94-000057), SIKAP/STRIVE, Inc. has undertaken several relevant policy researches and advocacy on rice, corn, livestock, fisheries, agribiotechnology, and agribusiness systems with major emphasis on poverty alleviation, global competitiveness, sustainable development, and policy reforms in the agro-industrial sectors.

STRIVE also provides assistance to the Society's Transformation and Enrichment for Truth-Values Integration and Promotion (STET-VIP), a national movement which develops social entrepreneurs serving communities as value-driven innovators for progress.



The Case of St Corn in the Philippines

LEONARDO A. GONZALES

First Printing 2005

Copyright ©2005 by Leonardo A. Gonzales

Published by:

Society Towards Reinforcing Inherent Viability for Enrichment (SIKAP/STRIVE), Inc.
One Tepeyac Place
Gov. San Luis Road
Putho-Tuntungin, Los Baños, 4030 Laguna

Telefax: (049) 536-5535

E-mail: contactus@strivefoundation.com

ISBN 971-91904-6-9

Cover Design by: Felicisimo Q. Vierneza, Jr.

Printed by: Megatone Printhauz, Inc. No. 96-B Panay Ave. South Triangle, 1103 Quezon City

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopying, recording, mimeographing, or by any information and retrieval system, without written permission from the Copyright holder.

TABLE OF CONTENTS

EXECUTIVE SUMMARY			
1.0	INTRODUCTION		
2.0	RESEAL	RCH METHODOLOGY	3
	2.1	Coverage, Research Hypothesis, and General Approach	3
	2.2	Sampling Design	
	2.3	Method of Analysis	4
	2.3.1	Yield Comparisons	
	2.3.2	Cost Efficiency	4
	2.3.3	Net Profitability	5
	2.3.4	Subsistence Level Carrying Capacity	5
	2.3.5	Global Cost Competitiveness	5
3.0	EMPIR	ICAL FINDINGS	6
	3.1	Camarines Sur, Bukidnon, Misamis Oriental, and	
		South Cotabato, Wet Season 2003	6
	3.1.1	Socio-demographic Chareacteristics of Respondents	6
	3.1.2	Characteristics of Corn Farms	6
	3.1.3	Pest Incidence	7
	3.1.4	Comparative Yield Performance, YieldGard vs. Non-Bt Corn	8
	3.1.5	Comparative Cost Performance, YieldGard vs. Non-Bt Corn	8
	3.1.6	Comparative Profitability Performance, YieldGard vs. Non-Bt Corn	9
	3.1.7	Subsistence Level Carrying Capacity, YieldGard vs. Non-Bt Corn	
	3.1.8	Global Cost Competitiveness, YieldGard vs. Non-Bt Corn	13
	3.1.9	Awareness, Acceptability, and Level of Satisfaction	
		Among YieldGard Seed Users	
	3.2	Isabela, Dry Season 2003-2004	
	3.2.1	Socio-demographic Characteristics of Respondents	
	3.2.2	Characteristics of Corn Farms	
	3.2.3	Pest and Disease Incidence	
	3.2.4	Comparative Yield Performance, YieldGard vs. Non-Bt Corn	
	3.2.5	Comparative Cost Efficiency, YieldGard vs. Non-Bt Corn	
	3.2.6	Comparative Profitability, YieldGard vs. Non-Bt Corn	
	3.2.7	Subsistence Level Carrying Capacity, YieldGard vs. Non-Bt Corn	
	3.2.8	Global Cost Competitiveness, <i>YieldGard</i> vs. Non- <i>Bt</i> Corn	20
	3.2.9	Awareness, Acceptability, and Level of Satisfaction	20
		among YieldGard Seed Users	20

4.0	SUMMA	ARY, CONCLUSION AND RECOMMENDATION24
	4.1	Summary
	4.1.1	Yield
	4.1.2	Farm Production Cost
	4.1.3	Net Farm Income (Profitability)24
	4.1.4	Subsistence Level Carrying Capacity Ratio
	4.1.5	Global Cost Competitiveness
	4.2	Conclusion and Recommendations
	4.2.1	Enhance MON 810's Adoption Rate by Integrating Marketing Activities
		with Extension
	4.2.2	Re-visit the Current Price of Bt Corn Seeds and Explore Alternative
		Credit Options of Farmers
	4.2.3	Collaborate with the Department of Agriculture, Local Government
		Units (LGUs), and Stakeholders in Enhancing Corn Productivity 27
	4.2.4	Establish a Continuous System of Evaluation and Socio-economic
		Impact Assessment of YieldGard and Other Transgenic Technologies 27
	REFER	ENCES

LIST OF TABLES

No.	Title	Page
1	Number of Sample Corn Respondents, by Province, Wet Season, 2003	. 4
2	Number of Sample Corn Respondents, Isabela, Dry Season, 2003-2004	4
3	Socio-demographic Characteristics of Corn Farmers by Variety and by Province, Wet Season 2003	. 6
4	Farm Characteristics of Corn Farmers by Variety and by Province, Wet Season 2003	. 7
5	Extent of Corn Borer and Army Worm Damage by Province, Wet Season 2003	. 8
6	Comparative Yield Levels of <i>Bt</i> and Non- <i>Bt</i> Corn, by Province, Wet Season 2003	. 8
7	Comparative Farm Production Costs of <i>Bt</i> Versus Non- <i>Bt</i> Corn, by Province, Wet Season 2003	. 9
8	Comparative Net Farm Income of <i>Bt</i> Versus Non- <i>Bt</i> Corn, by Province, Wet Season 2003	. 9
9	Subsistence Level Carrying Capacity of Corn Production by Yield Levels and by Variety, Camarines Sur, Wet Season 2003	. 10
10	Subsistence Level Carrying Capacity of Corn Production by Yield Levels and by Variety, Bukidnon, Wet Season 2003	. 11
11	Subsistence Level Carrying Capacity of Corn Production by Yield Levels and by Variety, Misamis Oriental, Wet Season 2003	. 11
12	Subsistence Level Carrying Capacity of Corn Production by Yield Levels and by Variety, South Cotabato, Wet Season 2003	12
13	Subsistence Level Carrying Capacity of Corn Production by Yield Levels and by Variety, All Provinces, Wet Season 2003	12
14	Comparative Global Competitiveness (Import Trade Scenario) of <i>Bt</i> Versus Non- <i>Bt</i> Corn, by Province, Wet Season 2003	13

15	Comparative Global Competitiveness (Export Trade Scenario) of <i>Bt</i> Versus Non- <i>Bt</i> Corn, by Province, Wet Season 2003
16	Awareness, Acceptability, and Level of Satisfaction for Genetically Modified Corn by Variety and by Province, Wet Season 2003
17	Socio-demographic Characteristics of Corn Farmers by Variety and by Site, Dry Season 2003-2004
18	Farm Characteristics of Corn Farmers by Variety and by Site, Dry Season, 2003-2004
19	Extent of Damage and Control of Pests and Diseases of Corn Farms by Variety and by Site, Dry Season 2003-2004
20	Comparative Yield Levels of <i>Bt</i> and Non- <i>Bt</i> Corn, by Municipality, Isabela, Dry Season 2003-2004
21	Comparative Farm Production Costs of <i>Bt</i> and Non- <i>Bt</i> Corn, by Municipality, Isabela, Dry Season 2003-2004
22	Comparative Net Farm Income of <i>Bt</i> and Non- <i>Bt</i> Corn, by Municipality, Isabela, Dry Season 2003-2004
23	Subsistence Level Carrying Capacity of Corn Production by Yield Levels and by Variety, All Sites, Isabela, Dry Season 2003-2004
24	Comparative Global Competitiveness (Import Trade Scenario) of <i>Bt</i> and Non- <i>Bt</i> Corn, by Municipality, Isabela, Dry Season 2003-2004 21
25	Comparative Global Competitiveness (Export Trade Scenario) of <i>Bt</i> and Non- <i>Bt</i> Corn, by Municipality, Isabela, Dry Season 2003-2004 22
26	Awareness, Acceptability, and Level of Satisfaction for Genetically Modified Corn by Variety and by Site, Dry Season 2003-2004
27	Comparative Performance of <i>Bt</i> and Non- <i>Bt</i> Corn, by Province, Season, and Indicator

A1	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, Camarines Sur, Wet Season 2003 31
A2	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, Bukidnon, Wet Season 2003
A3	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, Misamis Oriental, Wet Season 2003
A4	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, South Cotabato, Wet Season 2003
A5	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, All Provinces, Wet Season 2003
A6	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, Cauayan, Isabela, Dry Season 2003-2004
A7	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, Tumauini, Isabela, Dry Season 2003-2004
A8	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, Ilagan, Luna, and Cabagan (Isabela), Dry Season 2003-2004 38
A9	Farm Level Costs and Returns of Corn Production by Yield Levels and by Variety, All Sites, Isabela, Dry Season 2003-2004