

INDICE

Foreword	vii
Abstract	viii
Acknowledgments	ix
Acronyms and abbreviations	x
Glossary	xii
Executive summary	1
Chapter I. Strategic important of agricultural research	
Research as a societal investment	6
Research as a strategy to increase competitiveness	8
Research as a tool for food security	
Agricultural research as a priority investment	14
Chapter II. Status and performance of the agricultural sector	
Restructuring production agriculture	16
Changing crop Sector	20
Shrinking livestock sector	23
Falling agricultural investment	24
Persistent sectoral inefficiency	25
Implications for agricultural research	27
Chapter III. Status of the agricultural knowledge system	
Structure and organization	28
Meeting demand for higher education	31
Agricultural research management	32
Chapter IV. Challenges facing the agricultural research system	
Attributes of a modern agricultural research system	36
How does Russia's research system measure up?	38
Funding and staffing of the agricultural research system	43
Needed strategy for transforming the research system	50
Chapter V. Transforming the agricultural research system	
Conceptual framework for managing transformation	56
Financing research to facilitate transformation	60
Issues in transforming the agricultural research system	61
Agenda for capacity development and institutional reform	64
Support of reform by the international community	72
References	75
Annexes	
A: agricultural institutes of higher education in Russia	81
B: main agricultural research institutes in Russia	83
C: role of public sector in financing research	89
D: role of international agricultural research system	92
E: role of international agricultural research system	95
F: funding agricultural research by the world bank	99