

Exchanging Experience with Conservation Agriculture

Towards Climate Resilience

Authors: LI Hongwen, XIE Mei, HE Jin

Assisted by: HUAN Yu
Art drawing: JIANG Heping





图书在版编目(CIP)数据

保护性耕作经验交流 - 应对气候变化 / 李洪文,谢玫,何进著:蒋和平绘. 一北京:科学普及出版社,2014.8 ISBN 978-7-110-08724-4

①保・・・Ⅱ. ①李・・・②谢・・・③何・・・④蒋・・・Ⅲ.
 ①资源保护-土壤耕作-英文 Ⅳ. ①S341

中国版本图书馆 CIP 数据核字 (2014) 第 172830 号

策划编辑 吕建华 许英 责任编辑 赵晖 杨丽 责任校对 何士如 封面设计 蒋和平 责任印制 张建农

出 版 科学普及出版社

发 行 科学普及出版社发行部

地 址 北京市海淀区中关村南大街 16号

邮 编 100081

发行电话 010-62173865 传 真 010-62179148 投稿电话 010-62176522

网 址 http://www.cspbooks.com.cn

开 本 889mm×1194mm 1/24

字 数 20 千字 印 张 2.25

印 次 2014年8月第1次印刷 印 刷 北京盛通印刷有限公司印刷

书 号 978-7-110-08724-4/S·548

定 价 20.00元

Acknowledgements

Technical and Language Editor: William CRITCHLEY

Special thanks to the following experts for their contributions during peer review: Saidi MKOMWA, Patrice DJAMEN, Peter KURIA (African Conservation Tillage Network); Martin SISHEKANU; Sandra CORSI.

Thanks also go to Mayya REVZINA (World Bank Publishing & Knowledge Unit); WU Yuehua and LI Sheng (World Bank Institute), who helped prepare the publication of this book.

Funding support for this publication: TerrAfrica program and Climate Change Group of the World Bank.

Exchanging Experience with Conservation Agriculture

Towards Climate Resilience

Copyright © 2014 by International Bank for Reconstruction and Development / The World Bank

The findings, interpretations, and conclusions expressed in this work do not necessarily reflect the views of The World Bank, its Board of Executive Directors, or the governments they represent.

The World Bank does not guarantee the accuracy of the data included in this work. The boundaries, colors, denominations, and other information shown on any map in this work do not imply any judgment on the part of The World Bank concerning the legal status of any territory or the endorsement or acceptance of such boundaries.

Rights and Permissions

The material in this work is subject to copyright. Because The World Bank encourages dissemination of its knowledge, this work may be reproduced, in whole or in part, for noncommercial purposes as long as full attribution to this work is given.

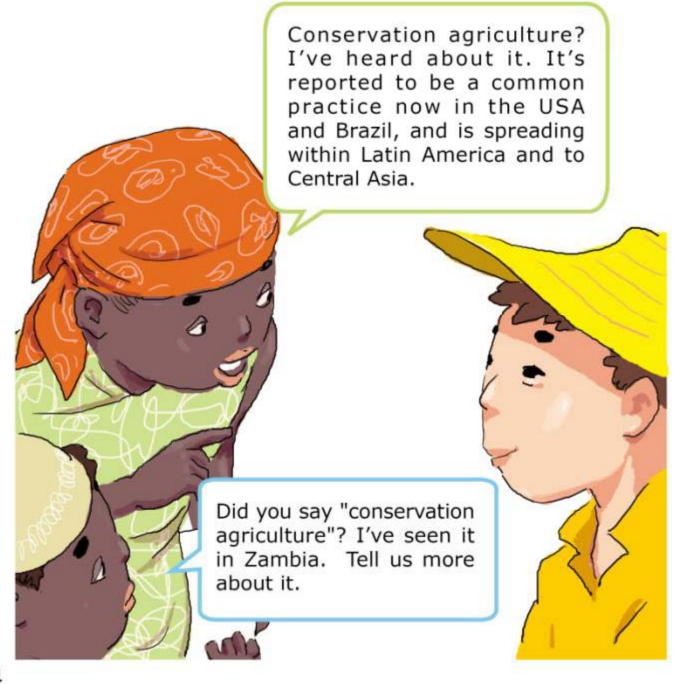
Any queries on rights and licenses, including subsidiary rights, should be addressed to World Bank Publications, The World Bank Group, 1818 H Street NW, Washington, DC 20433, USA; fax: 202-522-2625; e-mail: pubrights@worldbank.org.



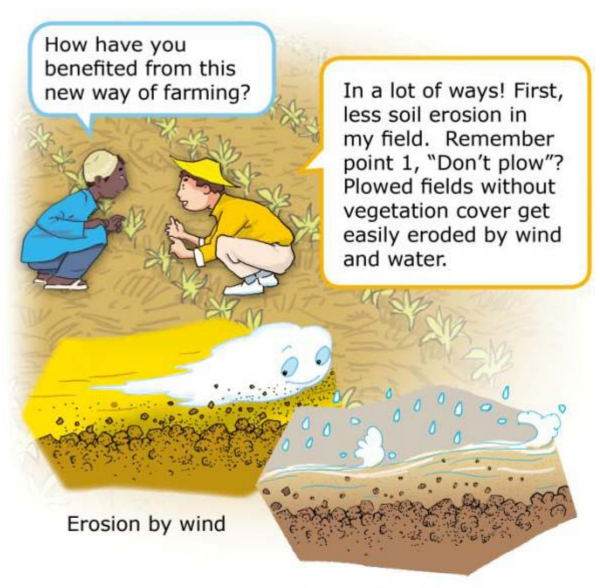
Welcome south-south knowledge sharing delegation



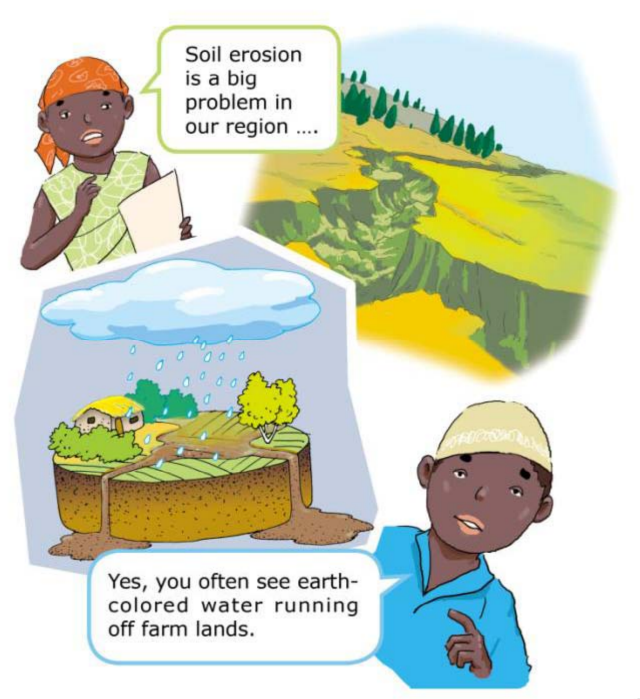


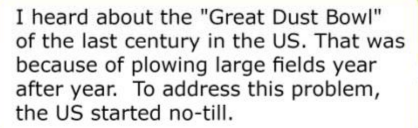






Erosion by water









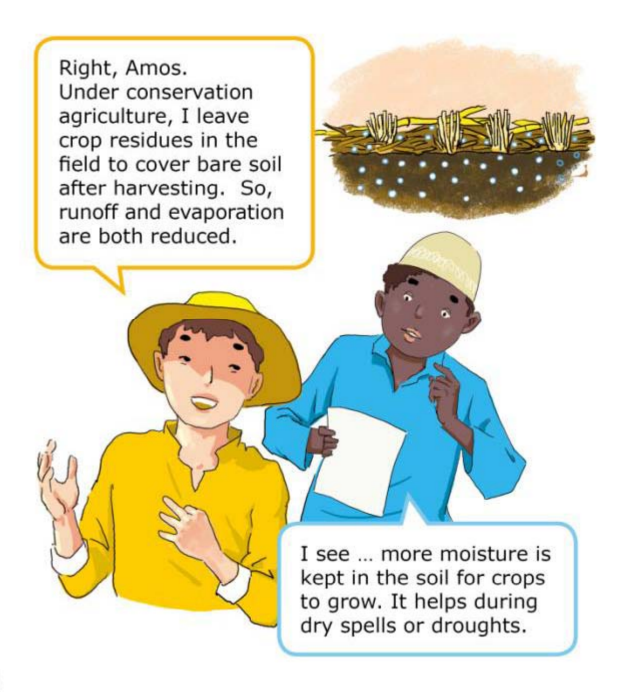
We also have bad dust storm problems, and they affect cities too. Soil erosion used to be my headache. That was partially why I decided to stop plowing.



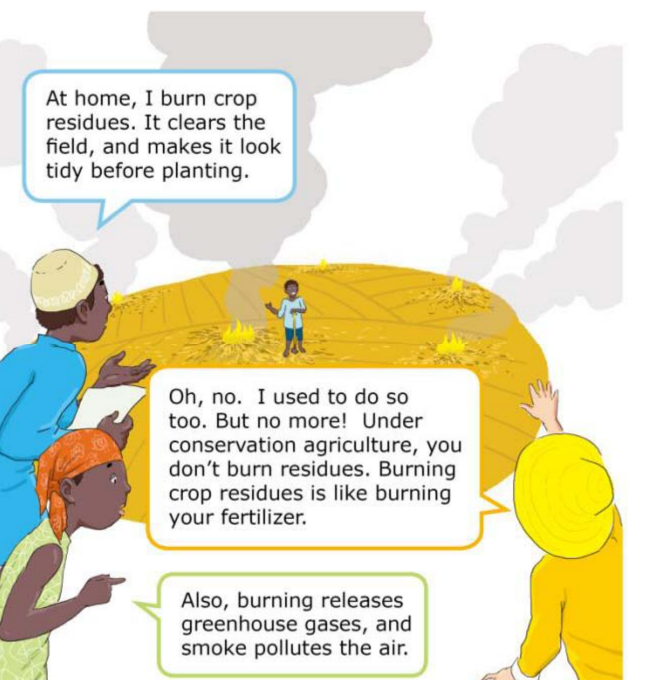


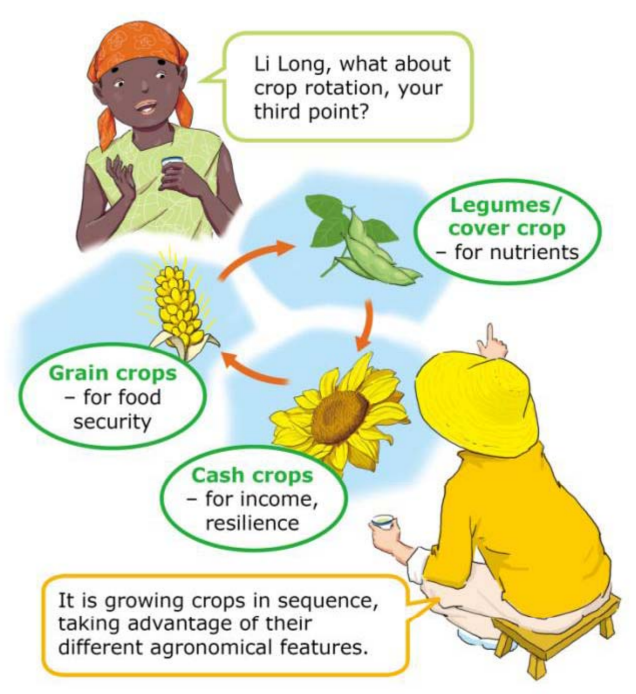
Li Long, in our region, when heavy tropical rains hit bare soil, the runoff washes away topsoil. Can conservation agriculture help?













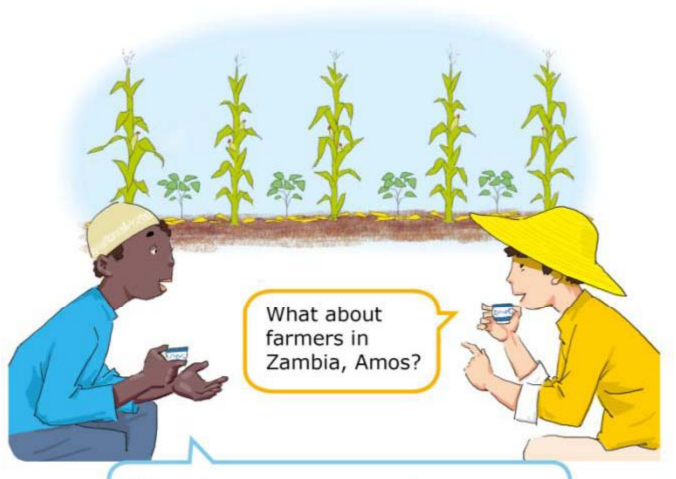
For me, after wheat harvest, I directly seed maize with notill. Sometimes, I add a legume crop to improve soil nutrients and control pests.

Combine Harvester

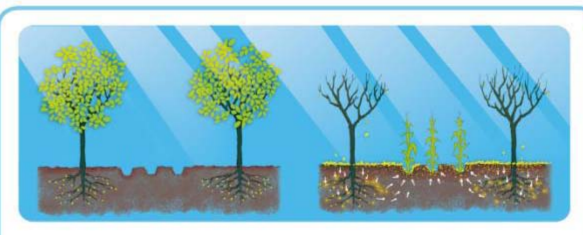


Chopping





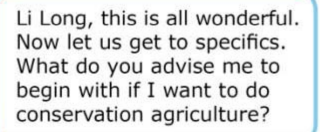
Some farmers grow a cereal crop, followed by a cash crop like cotton...then, a legume crop, such as beans. In Africa, farmers often use crop association through intercropping rather than crop rotation.



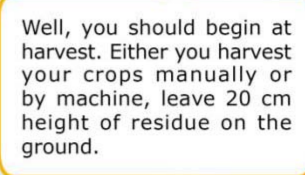
Some innovative farmers practice agroforestry, using faidherbia trees in croplands. They call them fertilizer trees, whose nitrogen-rich leaves drop on the ground during the cropping season, enriching soil, and making crops stronger.

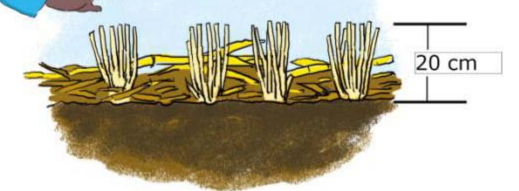










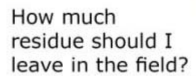




What if we need crop residues to feed livestock? How do you manage it? I cut the upper half of my maize crop for livestock, leaving the lower half on the ground. I also started to grow a fodder crop this year.







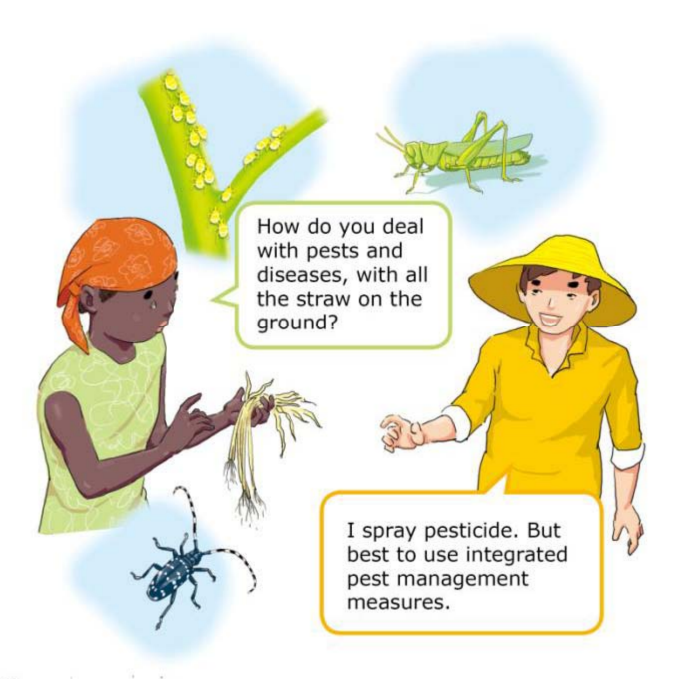
The more, the better. If you don't have enough, you should at least cover 30% of the field. Distribute the residues evenly.



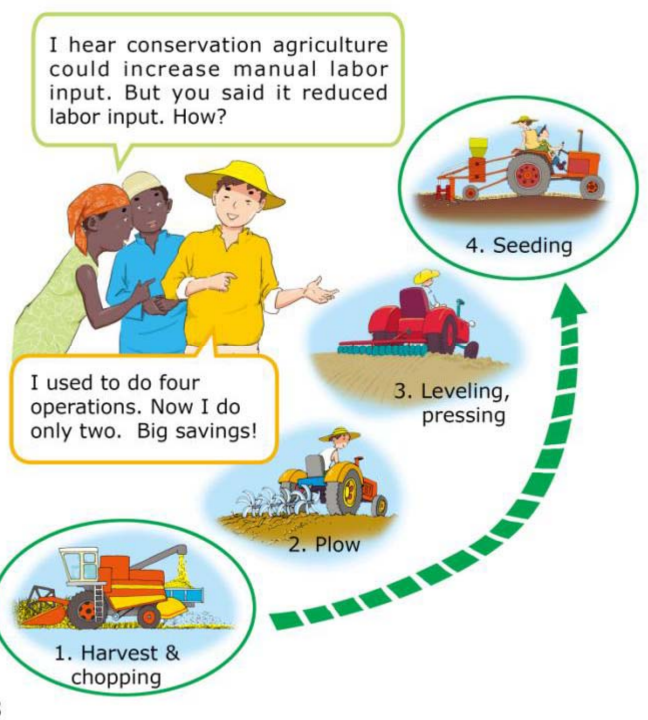




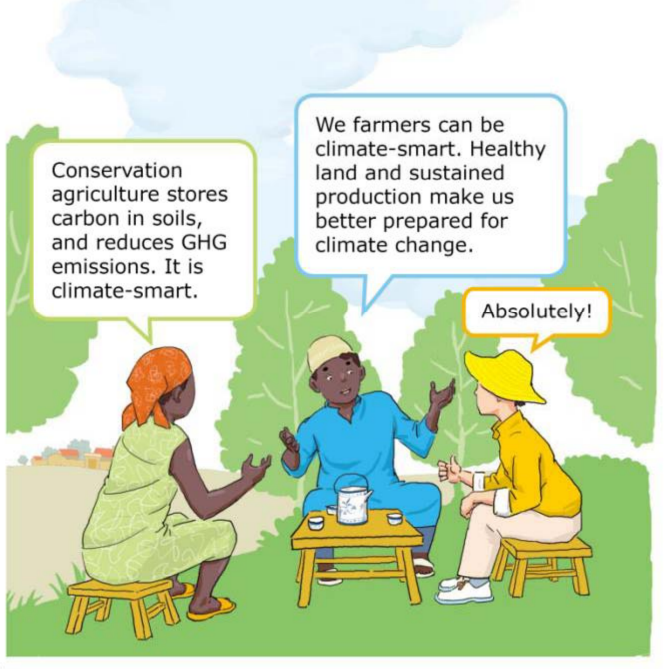




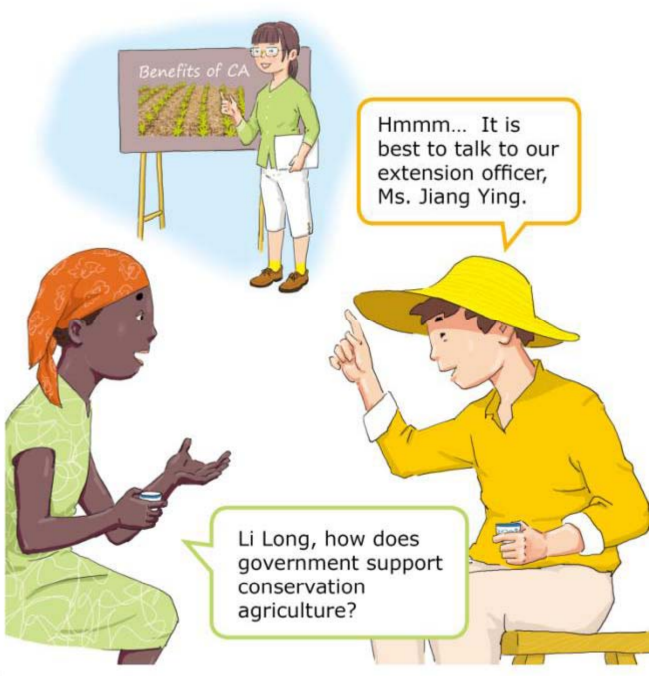








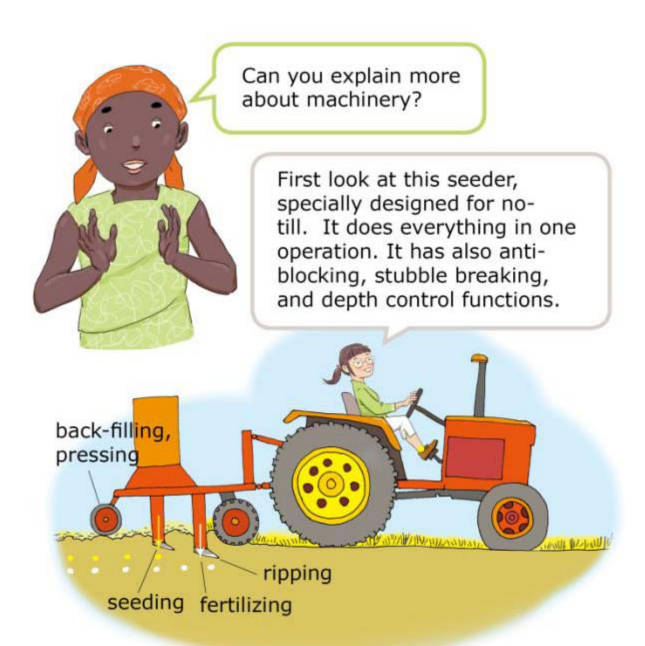


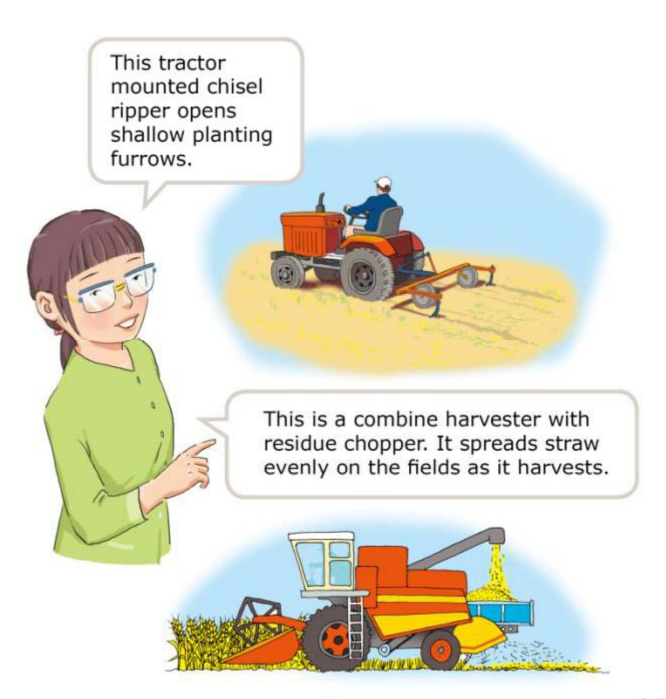




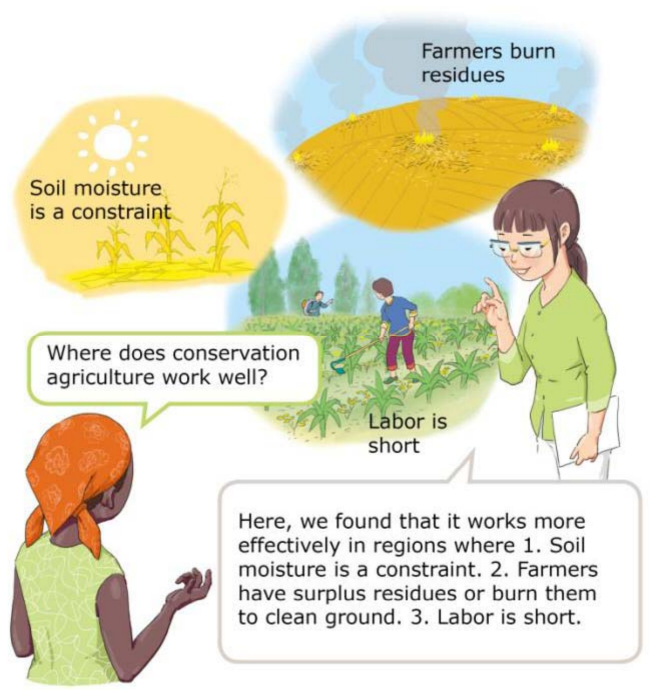
Pleased to meet you. Now, China has 6 million ha under conservation agriculture. Our government has supported it in 4 ways

- 1. Demonstration in areas with potential to scale up
- Incentives to the private sector for manufacturing affordable machinery
- 3. Subsidy on CA machinery
- 4. Research and training



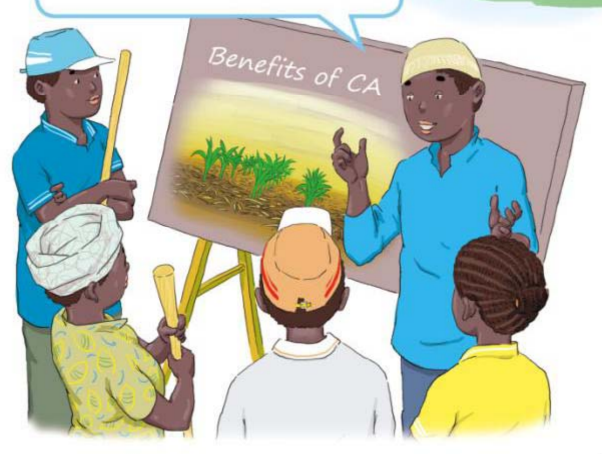








I have seen how conservation agriculture works in China. It can help us feed our families and raise income, while reducing soil erosion and climate change impact!



Dear colleagues,

Conservation agriculture can help address issues of productivity, land degradation and climate resilience.

Our government should support extension, farmer learning and agricultural mechanization.

Conservation agriculture pays – I have seen it in China.





Photos relating to conservation agriculture



Photo: LI Hongwen



Photo: LI Hongwen

China – No-till wheat seeder in maize residue field

China – No-till maize seeder in wheat residue field



China – Two row no-till maize seeder

Photo: LI Hongwen



Photo: LI Hongwen

Photo: LI Hongwen

China – No-till direct seeder driven by two-wheel tractor

China – No-till maize seeder with herbicide sprayers

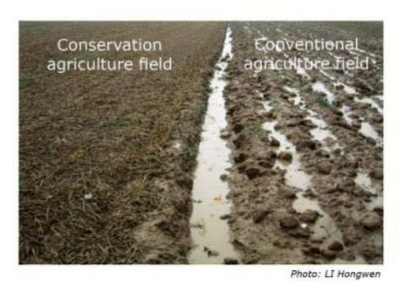


China - Jab planter



Photo: LI Yan

China - Li Seeder



China - After rain, no logging in CA field



China - Comparison of crop growth



Photo: LI Hongwen

China – No-till maize field after the first crop (left). Second maize crop in the same field (right)



China – No-till sowed wheat in the maize residue field



Kenya – Maize intercropping with dolichos lablab



Kenya – Pigeon pea after the maize harvest



Zambia – Faidherbia trees in maize field (GART)



Burkina Faso – Millet intercropping with cowpea

Dr. LI Hongwen is Professor of Agriculture and Changjiang Scholar at China Agricultural University. He is the Head of the Conservation Tillage Research Center at the Ministry of Agriculture, and Chairman of the Agricultural Mechanization Committee of the China Society of Agricultural Engineering. He has over 20 years of research experience in conservation agriculture. He has published over 180 papers, received 70 patents, and won three times second prize of the National Award for Technical Advancement for his work on conservation tillage. Email: lhwen@cau.edu.cn

Dr. XIE Mei is Senior Natural Resources Management Specialist at the Climate Change Group of the World Bank. She has over 20 years of development experience in sustainable land and water management, and worked in regions of South Asia, East Asia, Central Asia, Middle East and Africa. While at the World Bank Institute, she was program leader for climate-smart agriculture, and led to produce a series of learning products and global eCourses relating to sustainable land management. Email: mxie@worldbank.org

Dr. HE Jin is Associate Professor of Agricultural Engineering at China Agricultural University. His research focuses on agricultural machinery design, residue management, conservation tillage, and soil protection. He has published dozens of papers, and has won second prize for the National Award for Technical Advancement on Conservation Tillage in China. Email: hejin@cau.edu.cn

Ms. HUAN Yu is Consultant at the Climate Change Group of the World Bank. Her work focuses on development and implementation of capacity building and knowledge exchange activities related to climate-smart agriculture, sustainable land-water management, and carbon finance in agriculture, forestry, and other land use. Email: yhuan@worldbank.org

This wonderful booklet offers hands-on, practical advice for farmers and extension workers interested in using conservation agriculture techniques to boost crop yields, soil quality and water retention. These practices represent some of the many ways we can become more 'climate smart', which is essential if we are to sustainably produce more food on less land to feed our growing planet.

-Juergen Voegele, Senior Director, Agriculture Global Practices, World Bank

Conservation Agriculture: a modern farming practice with ancient Chinese philosophy. - Ke Bingsheng, President, China Agricultural University

Smart use of land resources can turn agriculture around from being part of the problem to being part of the climate change solution.

> - Saidi Mkomwa, Executive Secretary, African Conservation Tillage Network

Sharing of experience between practitioners through South-South exchanges is an effective way to learn from mistakes of the past and scale up successes to meet climate change challenges.

- Neeraj Prasad, Manager, Climate Change Knowledge, World Bank















定价: 20.00元

