

Costs of Cotton Production 2015/16



M. Rafiq Chaudhry
Technical Information Section

International Cotton Advisory Committee

Cost of Production of Raw Cotton

Cotton of production declined in 2015/16



\$1.16/kg lint

Reasons for Lower Cost in 2015/16

Reasons:

1. Higher price of seed after ginning
2. Lower cost on insecticides
3. Lower cost of harvesting and ginning

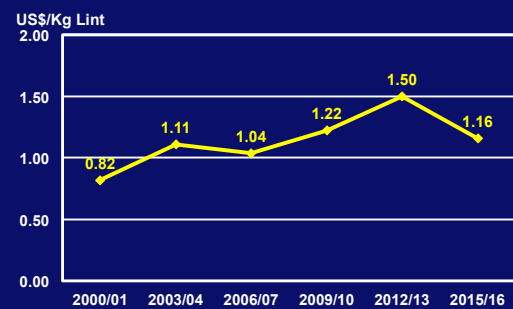
Cost of Production of Raw Cotton

Duration	Every three years
Current data	2015/16
Data sources	Coordinating Agencies & others

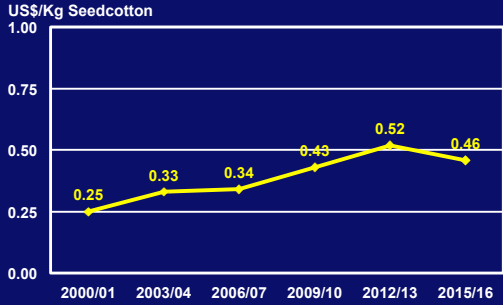
Cost of Production Data - 2015/16

Countries	31 countries
Production	87% of area

Net Cost of Lint Production - World



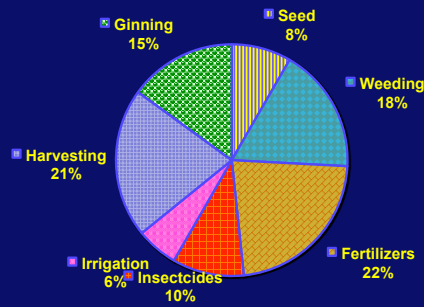
Net Cost of Seedcotton Production - World



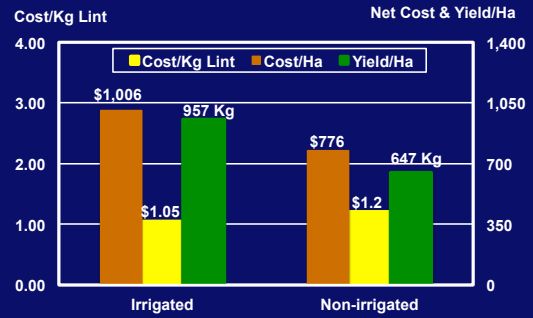
Components of Cost of Production

Seed	= 0.10
Weeding	= 0.21
Fertilizer	= 0.27
Insecticides	= 0.12
Irrigation	= 0.07
Harvesting	= 0.25
Ginning	= 0.18

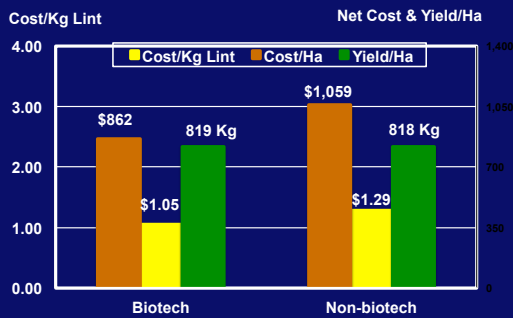
Structure of Cost of Lint Production – World



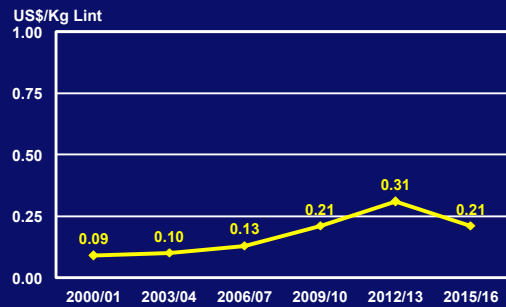
Irrigated vs. Non-irrigated Cotton - World



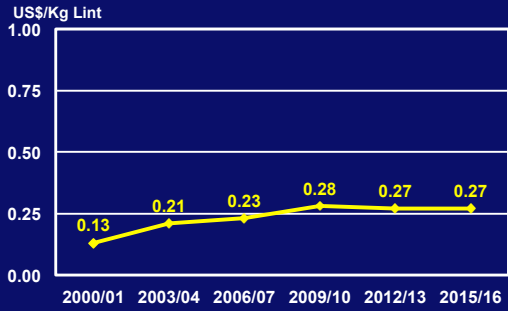
Biotech and Non-biotech Cotton - World



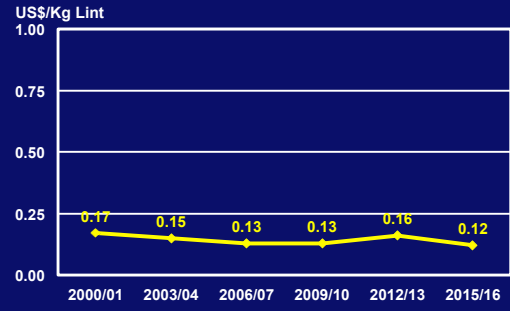
Cost of Weeding



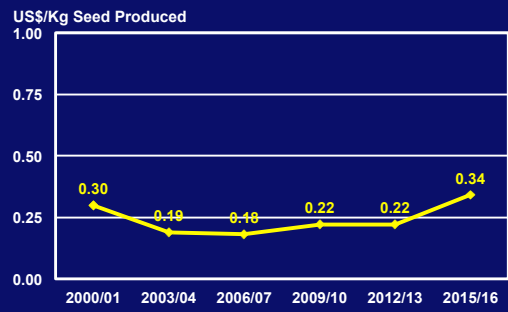
Cost of Fertilizer



Cost of Insecticides



Seed Value After Ginning



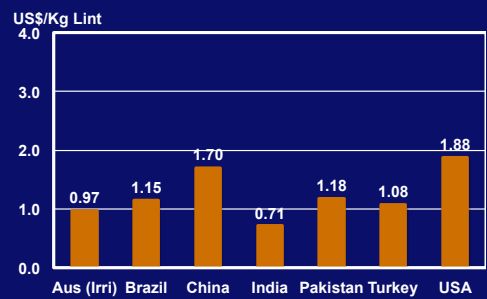
Cost of Ginning

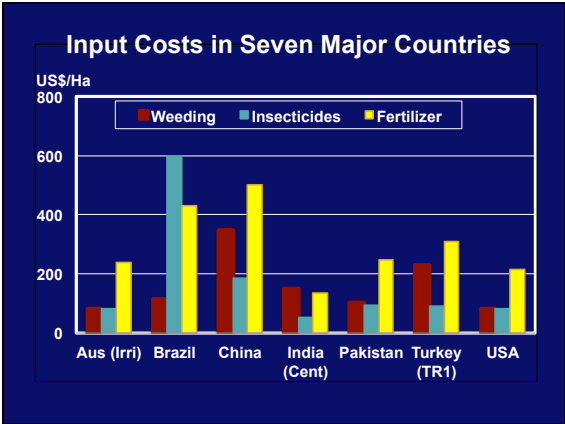


Cost of Picking



Cost of Production in 7 Major Countries





Costs of Cotton Production 2015/16

M. Rafiq Chaudhry
 Technical Information Section
 International Cotton Advisory Committee