Bt cotton adoption and variety market development:

The Chinese case



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The point

Is original

Large adoption of Bt cotton thanks to variety market development

- ...but messy market development is endangering the Bt cotton use
- Not valid everywhere, but...
 - ...possibly relevant in other countries (India?, later on Pakistan?)

Various data sources used

- 3 data sets seldom exploited
 - Area data of the National Centre of Extension Data of the Yangtze River Valley multi-location varietal experiment network
 - Data of the National Service for registration of varieties
- Specific surveys of two projects of mine

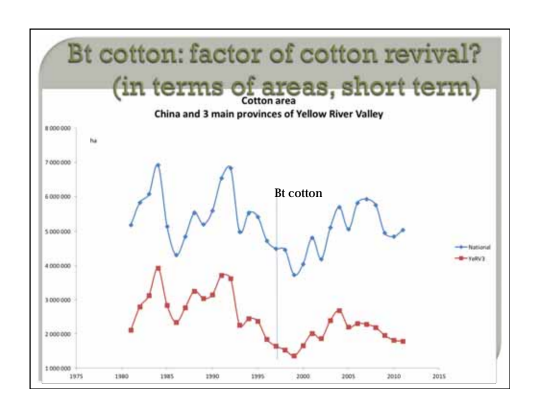
Presentation sequence

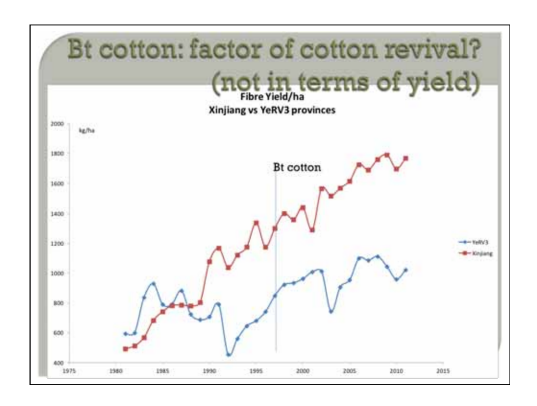
- Chinese cotton specificities
- •Bt: factor of cotton revival?
- •Widespread adoption of Bt cotton
- Features of variety market development
- Non-sustainability of variety market
- Debatable attemps for market regulation



NT 1	2006	2007	2008	2009
Nber producers	119	207	338	173
Average cotton area per farmer, ha Nber varieties recorded	0.66 50	0.48 67	0.39 113	0.36 59
names		一声侧线	0.000	8
Small cotton farming		a fil		

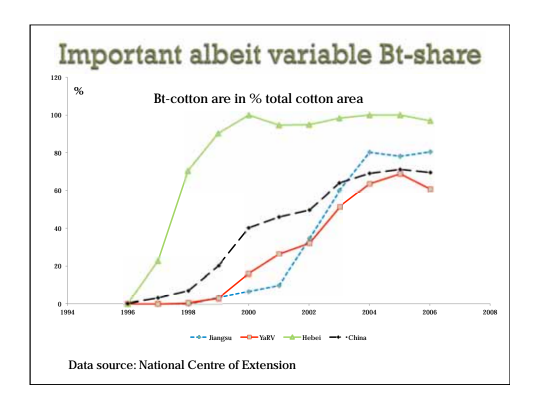


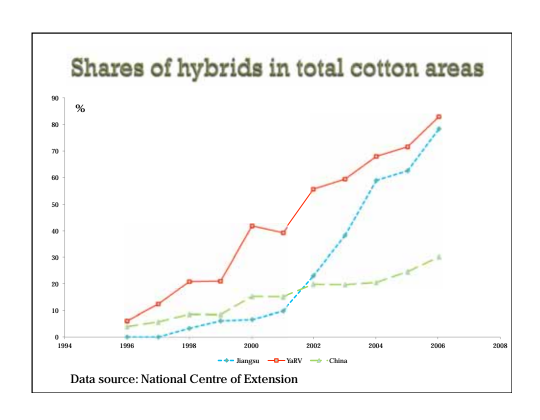




Widespread adoption with important share of hybrid varieties

- Large diffusion of Bt cotton in various regions
- Specifity of YaRV in large adoption of hybrid varieties
- Very frequent combination of hybrid and Bt traits





Reasons of Bt adoption

- Specific advantages of Bt?
 Limited impact now
- More impact of variety market development

Limited yield gain from Bt trait

		Seedcotton yield kg/ ha
Hyb & Bt	Average (std dev)	4392 (699)
	Number data	140
Non-Hyb & Bt	Average (std dev)	3234 (440)
	Number data	28
Hyb & non-Bt	Average (std dev)	
	Number data	
Non-Hyb & non-Bt	Average (std dev)	3459 (419)
	Number data	5

Data source: our survey, Jiangsu 2005

Seeds cost more for hybrid trait

		Seed cost US\$/ha
Hyb & Bt	Average (std dev)	98.6 (21.7)
	Number data	109
Non-Hyb & Bt	Average (std dev)	6.9 (1.6)
	Number data	10
Hyb & non-Bt	Average (std dev)	84.5 (10.4)
	Number data	3
Non-Hyb & non-Bt	Average (std dev)	7.7 (0.5)
	Number data	4

Data source: our survey, Jiangsu 2005

Limited reduction in sprays by Bt

		Number insecticide sprays
Hyb & Bt	Average (std dev)	12.4 (4.4)
	Number data	77
Non-Hyb & Bt	Average (std dev)	
	Number data	
Hyb & non-Bt	Average (std dev)	16.7 (5.8)
	Number data	3
Non-Hyb & non-Bt	Average (std dev)	
	Number data	

Data source: our survey, Jiangsu 2005

Limited cost reduction by Bt

		Insecticide cost US\$/ ha
Hyb & Bt	Average (std dev)	85.0 (33.5)
	Number data	77
Non-Hyb & Bt	Average (std dev)	
	Number data	
Hyb & non-Bt	Average (std dev)	141.9 (51.7)
	Number data	3
Non-Hyb & non-Bt	Average (std dev)	
	Number data	

Data source: our survey, Jiangsu 2005

Limited income gain from Bt trait

		Gross income US\$/ha
Hyb & Bt	Average (std dev)	2329 (286)
	Number data	140
Non-Hyb & Bt	Average (std dev)	1600 (286)
	Number data	28
Hyb & non-Bt	Average (std dev)	
	Number data	
Non-Hyb & non-Bt	Average (std dev)	1671 (286)
	Number data	5

Data source: our survey, Jiangsu 2005

Effective variety & seed market development

 Favorable institutional framework since year 2000

Financial incentives to breeders

- Bt cotton release: factor of seed market modernisation
- Hybrids increased competition

Easy and quick to create new varieties

Turned around farmers' habit of not renewing seeds yearly



Active offer of varieties

Period	No. Varieties with areas recorded by Nat. Centre of extension
1990-1999	199
2000-2006	372

Number of breeding organisations having submitted varieties for national registration; 1999-2007

HQ at	Firms	Coll/Univ	Research Institutes	Ag. Services	Total
Counties	9	1	11	1	22
Districts	35	1	31	1	68
Provinces	17	11	26	3	57
Central	2	1	6		9
Total	63	14	74	5	156

Data source: National service of variety registration

	No Varieties	Share of No. Varieties	s submitted for
	submitted	national registration	
		hybrid cultivars	Bt cultivars
1999	9	33.3	0.0
2000	27	44.4	44.4
2001	55	29.1	27.3
2002	72	27.8	48.6
2003	76	32.9	71.1
2004	73	32.9	71.2
2005	94	55.3	75.5
2006	115	62.6	87.0
2007	113	58.4	85.8
Total	634	45.7	68.8

Undesired effects of unregulated market development

Competition could

become less/non profitable
lead to paradoxical high prices of seeds
Attract more fake products
Induce perception of less Bt-effectiveness
Push farmers to adapt to market mess
Exacerbating variety turn-over and competition
Moving back to non-Bt varieties

m V m V	re var	rieties, le	pp are	ea cacil
		1990-1999	-	2000-2006
Provinces	No. Varieties	Mean area per variety & per year	No.	Mean area per
Anhui	83	3 567	144	2 185
Shandong	132	6 010	146	5 245
Xinjiang	109	5 612	190	4 491
Jiangsu	86	5 323	117	2 441
Hebei	117	4 226	76	6 940
Henan	150	5 949	233	3 133
Hubei	81	4 955	116	2 618
Hunan	37	3 688	75	1 637

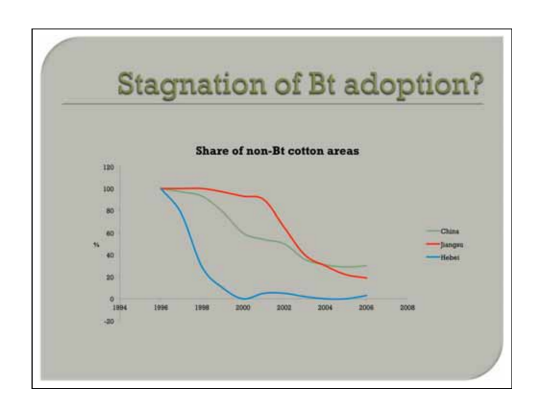
	· Lorro	cs are	e incre	casii
N	NH-NBt	H-NBt	NH-Bt	H-Bt
1996		16		
1998		24		
1999			9	
2001	8		37	30
2002			28	40
2003	3		37	45
2004	8			90
2005	4			96
2006				103
2007	5	80	30	120

	2006	2007	2008	2009 A	II years
	Shares	of total v	iriety num		
variety with correct names	68.0	65.7	39.8	69.5	56.7
varieties with doubtful names	32.0	32.8	59.3	30.5	42.6
In terms of areas occu	pied, doub	tful variet	ies repres	ented 25%	

High level of unhappiness with seeds ...both with regard to price and quality % farms unhappy with seed price 62.3 % farms unhappy with seed quality 43.3

Bt advantage less perceive		
I WITHS	farms	
unhappy with Bt-cotton effect	36.1	
finding that profit was somehow disappointing	39.4	
finding that Bt effect has decreased	31.0	
finding that Bt profit has decreased	28.9	
Although hard to distinguish underlying reason: * seeds are not Bt indeed, or not sufficient.	ently	
* pest complex has shifted out of the so effectiveness of BT	ope of	

Adaptation to market mess using multiple varieties...even on tiny farms 2007 2008 2006 2009 Number of varieties by 1.8 1.6 1.5 1.5 producer % producers with 46.2 48.3 61.8 68.8 one variety % producers with 34.5 45.9 31.7 17.9 two varieties % producers with 3 19.3 5.8 6.5 13.3 or more varieties 28



Move back to non-Bt?		
		
	. 11	
	All years	
Only one variety on farms		
Number of farms	349	
% of farms where variety is of Bt type	83.7	
% of farms where variety is of non-Bt type	16.3	
More than one variety on farms		
Number of farms	328	
% of farms where varieties are of only Bt type	69.8	
% of farms where varieties are of only non-Bt type	7.3	
% of farms where varieties are of both types	22 0	

Ineffective attempt to regulate market

- Quality seed subsidy Policy (2007-2010)
- More barriers to organisations to enter the variety and seed market

Conclusion

- Issue dealt with
 - = sustainability of transgenic cotton use
- Already debated threat to sustainability

Linked to various shifts of ecological systems

Resistant weeds to glyphosate

Secondary pests becoming nightmares

Other threats to sustainbility

Market structure

Requirement for monitoring and regulation
Not esay

For more information

Papers of reference

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