

WTO's Doha Cotton Initiative: A Tale of Two Issues

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Abstract

Four West African nations have demanded the WTO's Doha Development Agenda include a Cotton Initiative that involves two issues: cutting cotton subsidies and tariffs, and assisting farm productivity growth in Africa. This paper provides estimates of the potential economic impacts of (a) complete or partial cotton subsidies and import tariffs globally and (b) cotton productivity growth through the adoption of genetically modified (GM) cotton varieties. Use is made of the latest version of the GTAP database and model. Our results confirm that – unlike for other agricultural subsidies and tariffs – for cotton it is subsidy reductions rather than tariff cuts that would make by far the largest impact. For Sub-Saharan Africa the potential gains are huge relative to the effects on them of reforming other merchandise trade policies. And they could be more than doubled if that reform provided the cash for farmers to take advantage of the biotechnology revolution and adopt GM cotton varieties. But those potential gains, and the affordability of switching to costly GM seed, depend crucially on the extent to which high-income countries are willing to lower domestic support to their cotton farmers.

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1. Introduction

For many developing countries, especially in Africa and Central Asia, cotton is an important cash crop. It is receiving attention of late because four poor cotton-exporting West African countries (Benin, Burkina Faso, Chad and Mali) have demanded that cotton subsidy and import tariff removal be part of the World Trade Organization's Doha Development Agenda (DDA). Cotton subsidies are mostly provided by governments in high-income countries, and part of the US cotton subsidy program has been ruled illegal following a WTO dispute settlement case brought by Brazil. Hence some reform can be expected soon, especially if the DDA is to live up to its name of being a development round (Sumner 2006).

This paper seeks to provide estimates of what is at stake in terms of cotton production, trade and economic welfare in African and other developing countries. Specifically, how much would Sub-Saharan Africa gain from removal of all cotton subsidies and tariffs relative to removal of such distortions to other merchandise trade globally? How would the welfare of cotton-importing developing countries with export interests in textiles and clothing be affected by such reform? What would be the relative contributions of different countries' policies – and of domestic supports, export subsidies and import tariffs – to the global gains from removal of those measures? And how would

the gains from full reform compare with the gains that could be expected if and when (a) the US complies with its WTO obligations as laid out in the WTO's dispute settlement Panel and Appellate Body reports (WTO 2004b, 2005a) and (b) the partial reforms proposed in the Hong Kong Trade Ministerial meeting in December 2005 are implemented as part of the DDA?

The Cotton Initiative under the WTO's DDA has not only the trade policy reform component but also a development component (WTO 2004a,c). The latter is aimed at boosting the international competitiveness of cotton producers in low-income countries. One prospective way to do that is for governments of those countries to allow the adoption of new varieties of cotton emerging from the biotechnology revolution, the affordability of which will be greater in the absence of cotton market distortions. We therefore compare the estimated gains from cotton subsidy and tariff reform with the prospective gain from wider adoption by developing countries of genetically modified (GM) cotton, and also ask: how much greater would be the gains to cotton-producing developing countries from GM cotton adoption if global cotton markets were not distorted by subsidies and tariffs?

After presenting a brief background to the world's cotton market in Section 2, this paper seeks to address these questions by using a well-received model of global economy known as GTAP (developed by Purdue University's Global Trade Analysis Project) and a slight modification of the latest version of its related trade and protection database, described in Section 3. Empirical simulation results are presented in Section 4 for full trade and subsidy reform and in Section 5 for partial cotton policy reform either by the US in response to the WTO dispute settlement case brought against it by Brazil or as

proposed at the Hong Kong Trade Ministerial of the DDA. These are then compared in Section 6 with the estimated effects of GM cotton adoption by various country groups. The paper concludes with a summary of findings and draws out implications for developing country negotiators in the WTO's Doha round.

2. Background: the global cotton market

Cotton production is highly concentrated in several respects. One is that most production is in a few countries: nearly half is produced by just China and the United States, and that rises to two-thirds when Pakistan, India and Uzbekistan are added and to more than three-quarters when Turkey, Brazil and Australia are included. Also highly concentrated are exports of cotton, with the US and Australia accounting for almost half of the world's cotton exports, four countries in Central Asia accounting for another 15 percent and several Sub-Saharan Africa bringing that total to 80 percent. Both production of cotton and its export patterns are distorted very considerably by subsidies to both as well as by tariffs on cotton, textiles and clothing imports (see Appendix).

Cotton production is also concentrated in the sense that a number of low-income countries depend heavily on cotton for earning foreign exchange. This is especially true of several countries in Sub-Saharan Africa (Benin, Burkina Faso, Chad, Mali) and in Uzbekistan where cotton accounts for more than one-fifth of merchandise exports and, for another six countries in those regions, cotton's share is between 5 and 12 percent. In 2002 all but three of those eleven African and Central Asian countries had average per capita incomes of less than 80 US cents per day (Appendix Table A2). And since much

of their cotton production is exported, they compete directly in international markets with highly subsidized exports from the United States.

Cotton usage, on the other hand, is distributed across countries roughly in proportion to their volumes of textile production.¹ Because of high domestic usage by exporters of textiles and clothing in developing Asian countries (and Mexico because of its preferential access to the US and Canadian markets under NAFTA), even relatively large cotton producers such as China, Pakistan and India (see column 1 of Table 1) export only a small fraction of their crop, in contrast to Sub-Saharan Africa where textile production is relatively minor. This explains the pattern of net exports of cotton and textiles across regions (columns 2 and 3 of Table 1), an understanding of which is helpful in explaining the signs of the welfare effects of the technology and policy shocks considered below.

3. The GTAP model and database

The standard Global Trade Analysis Project (GTAP) model of the global economy is used to provide insights into the likely effects of reforming cotton subsidy and trade policies globally and of governments allowing GM cotton technology adoption in some countries without and then with cotton trade and subsidy policy reform globally. The GTAP model (see Hertel (1997) for comprehensive documentation) is a neo-classical multi-regional, static, applied general equilibrium model that assumes perfect competition, constant returns to scale and unchanging aggregate employment of all

¹ That usage pattern has been distorted considerably by import tariffs on textiles and clothing, even after the removal by end-2004 of quotas restricting exports of those products from developing countries: compare the columns in Appendix Table A4 with and without protection as of 2005.

factors of production. We use the latest Version 6.05 of the GTAP database (see Dimaranan and McDougall, 2005), which draws on global economic structures, policies and trade flows of 2001. The GTAP model has been aggregated to depict the global economy as having 27 sectors and 38 regions (to highlight the main participants in the world's cotton markets, two of which are newly disaggregated countries: Nigeria and Pakistan). Trade is modeled using a nested Armington structure in which aggregate import demand for each sector's product is the outcome of allocating domestic absorption between domestic goods and aggregate imports, and then aggregate import demand is allocated across source countries to determine the bilateral trade flows.

Two modifications have been made to the structure of protection in Version 6.05 of the GTAP database. One relates to cotton subsidies in the United States. In Version 6.05, which reflects subsidy notifications to the WTO, the subsidies showing for the US in 2001 are much less than actually paid through its various and complex cotton programs: \$1.0 billion as production subsidies and zero as export subsidies, compared with an average annual total payment of \$3.0 billion for the 2000-2002 period according to Baffes (2005, Table 4). We therefore adjusted the subsidy rates to raise overall payments to that \$3 billion level (of which direct payments and countercyclical payments are paid per unit of land, marketing loan benefits and crop insurance subsidies are paid as input subsidies, and coupled output payments plus Step 2 payments to US cotton textile producers and to US cotton exporters, along with export credit guarantees, are paid as production subsidies).² The resulting rates of assistance are shown in Appendix Table

² The latter two are export subsidies but, since an export subsidy is equivalent to a production subsidy plus a consumption tax at the same rate, and since US buyers of domestically produced cotton receive a consumption subsidy to compensate for the price-raising effect of the export subsidies on cotton, the two elements in the Step 2 program sum to the equivalent of just a cotton production subsidy. That

A3.³ For the US it amounts to a production subsidy in 2001 of 40 percent. This may be conservative, as it compares with a recent projection for 2004-06 of 56 percent with the Step 2 program intact and 46 percent if it is repealed without re-instrumentation (Sumner 2005, Table 3).

The other modification to the GTAP protection database is to take account of the completion of the implementation of the Uruguay Round Agreement on Textiles and Clothing by end-2004, at which time all trade-restricting quotas were abolished and were replaced by a tariff-only regime. We then recalibrate the model's baseline by implementing that protection change, and the change in US cotton subsidy rates, before running the simulations described below.⁴

4. Model simulation results when cotton subsidies and tariffs are fully removed

What would be the effects of eliminating all cotton subsidies and tariffs, as called for by African cotton-exporting countries as part of the WTO's Doha Development Agenda? Given the extent of subsidies to cotton production and exports, and of tariffs on

program's payments amounted to one-seventh of total dollars of cotton supports during 2000-02 (Baffes 2005, Table 4) and, if it were not repealed, would amount to one-sixth during 2004-06 (Sumner 2005, Table 3). In any case they were found to be illegal recently by the WTO's Dispute Settlement Panel and Appellate Body (WTO 2004b, 2005a). As a result, on 1 February 2006 the US Congress abolished both components of the Step 2 program. How this reform impacts the market depends on the extent of re-instrumentation of that portion of the overall support, as discussed on Section 5 below.

³ No cotton subsidies are shown for China in the GTAP protection database, even though there have been some in past years. According to Huang, Rozelle and Chang (2004), the degree of protection varied from positive to negative during 2001 and the key intervention was an export subsidy. Since then China has committed to zero export subsidies, as part of its WTO accession agreement. Those zero entries in Table A3 also are consistent with the OECD's recent Producer Support Estimates for China (OECD 2006), which for 2001 show no direct subsidy payments and a slightly negative nominal rate of protection for cotton producers.

⁴ US and other cotton subsidy programs have been the subject of intense analysis in recent years, although mostly by partial rather than general equilibrium modelers. For reviews of that literature, see FAO (2004), Baffes (2005) and Sumner (2006).

cotton imports as of 2001 (modified as described in the previous section), we estimate using the GTAP model that their removal would boost global economic welfare by \$283 million per year,⁵ and would raise the price of cotton in international markets by an average of 12.9 percent.⁶ The price rise ensures that all cotton-exporting countries would benefit, while net importers of cotton would be worse off, as shown in the right-hand columns of Table 1.

What is striking about the welfare effects is their distribution among developing countries (Table 2 and Figure 1). Especially noteworthy is the relatively large benefit bestowed on Sub-Saharan Africa, of \$147 million per year. This is driven by an estimated increase in Sub-Saharan African cotton output and value added of nearly one-third, and in the real value of the region's cotton exports of more than 50 percent. By contrast, cotton output and exports would fall by one-quarter in the United States and would halve in the EU (first three columns of Table 1). That would raise Sub-Saharan Africa's share of global cotton exports from 12 to 17 percent, and the share of all developing countries from 52 to 72 percent.

Also striking is a comparison of the welfare result from cotton reform with that from removing *all* merchandise tariffs and agricultural subsidies. While the latter gain is nearly 300 times as great as the former globally, for Sub-Saharan Africa cotton reform is crucial: its potential contribution to the region's welfare of \$147 million per year is one-fifth of the estimated \$733 million gain for the region from the freeing of *all* goods

⁵ Of course if textile and clothing tariffs also were removed, global welfare would increase far more: by an extra \$6.8 billion per year, according to our GTAP model results.

⁶ This is almost identical to the 12.6 percent claimed by Brazil using a model developed by FAPRI (FAPRI 2005) and close to the 10 percent estimated by Sumner (2006, p. 282), which is also the simple average of the studies surveyed by Baffes (2005, p. 122) although the range reported by Baffes is up to 30 percent. When we alter the GTAP trade elasticities to the larger ones used in the World Bank's Linkage model (see van der Mesbrugghe 2005), our estimate of 12.9 percent falls to 11.9 percent.

markets globally, according to our GTAP model results. It is therefore not surprising that some African trade negotiators have threatened to walk out of the WTO's Doha round of talks if substantial reforms to cotton policies are not included in the final Doha agreement – in which case the global cost of not reforming cotton would be many times greater than implied in Table 1.

If the distortions to cotton markets were removed, the final row of Table 2 shows that the United States' policy reform would be responsible for more than half of the global gain. Perhaps more surprising is the result that the EU25 is responsible for nearly all of the rest, but that is mainly because the cost of the EU's policies to its own economy is so high. Even so, the cost to Sub-Saharan Africa is only half due to US policies and only one-quarter to developing countries' policies, with most of the rest due to EU cotton policies. The reason the latter are so much more important to Sub-Saharan Africa has to do with the pattern of bilateral trade in cotton. As shown in Appendix Table A5, Sub-Saharan African cotton is sold in direct competition with EU cotton in EU and East Asian markets.

Table 2 also shows that export subsidy removal would contribute almost none of the global benefits from reform, and cotton tariff removal would account for only one-ninth of the global gain, with the other eight-ninths due to cutting domestic support programs. This latter result contrasts markedly with that for the removal of *all* agricultural subsidies and tariffs (to which cotton is a tiny contributor), whereby tariff removal accounts for a huge 93 percent of the global benefits and domestic support programs only 5 percent (Anderson, Martin and Valenzuela 2006).

Turning to the impacts on cotton farmers' incomes of such reform, Table 3 suggests that they would decline by one-sixth in the United States and by just over half in the EU. In virtually all other regions, however, they are estimated to rise. Crucially, they would rise by a huge 30 percent in Sub-Saharan Africa and around 40 percent in West Africa in particular – more than three-quarters of which is due to cuts to domestic support programs. The relative distribution of those gains across key developing countries is depicted in Figure 2. It is no wonder that cotton-exporting countries in Africa are calling for large cuts to those subsidies as part of the Cotton Initiative within the WTO's Doha Development Agenda (DDA).

5. Model simulation results from partial reform of cotton subsidies and tariffs

While the full reform results presented above are not likely to materialize in the immediate future, they provide a useful benchmark against which to compare the estimated effects of partial reforms. In this section we consider two partial reform scenarios: liberalization in the United States alone, as a possible response to the outcome of the WTO dispute settlement case brought against it by Brazil; and a broader liberalization consistent with what was agreed at the Hong Kong Trade Ministerial in December 2005 as part of the DDA.

US-only partial reform following the WTO dispute settlement case

How much cotton reform can be expected in the United States as a result of the US being found not in compliance with its WTO obligations, as laid out in the WTO's dispute settlement Panel and Appellate Body reports (WTO 2004b, 2005a)? The reports

ruled that the Step 2 program and the export credit guarantees were prohibited export subsidies and domestic-content subsidies. They also ruled that all US cotton production subsidies are not minimally trade-distorting and so should be in the amber box rather than the green box (to use the terminology of the Uruguay Round Agreement on Agriculture). On the first, the US already has agreed to repeal the two parts of its Step 2 program (passed by the US Congress on 1 February 2006). That program provided an export subsidy to cotton producers and a consumption subsidy to US users of domestically produced cotton (the sum of which in economic terms is equivalent to a production subsidy of the same rate). At one extreme, if those dollars of support to US cotton farmers through the Step 2 program are completely re-instrumented to direct production subsidies, there would be effectively no global market impact of that repeal. At the other extreme, if there was zero re-instrumentation and the total expenditure on cotton support was reduced by the full amount of the Step 2 payments, this would be equivalent in 2000-02 to a one-seventh reduction in the aggregate subsidy to US cotton production.

Turning to the second part of the WTO ruling, if US cotton producer subsidies are now to be counted as part of the country's amber box measures, they should not exceed the support provided in 1992 (the limit year under the Uruguay Round Agreement on Subsidies and Countervailing Measures), which was \$2.0 billion. In fact payments in 2000-2002 averaged \$3.0 billion, suggesting they should be cut by one-third in order to comply with the WTO ruling – or by more than twice the amount associated with repealing the Step 2 program even if there were no re-instrumentation of that program's dollars to domestic producer support programs.

To simulate a US reform that would fully comply with those WTO rulings, we ran a scenario in which not only the Step 2 program is removed but also domestic producer subsidies are cut by one-third, from \$3 billion to \$2 billion. The results are reported in the first columns of Tables 4 and 5, together with those from a more-extensive partial reform which we outline below.

Partial reform that might be achieved in the WTO's Doha round

The WTO's Hong Kong Trade Ministerial meeting of the Doha Development Agenda (DDA) in December 2005 agreed that cotton export subsidies be eliminated during 2006, that least-developed countries get duty free access for their cotton exports to high-income countries by the time implementation of the DDA commences, and that domestic cotton subsidies be reduced faster and more ambitiously than other agricultural domestic support programs during DDA implementation (WTO 2005b). How far might that go towards yielding the potential gains to low-income countries from full reform as reported above? To address this question, we ran another partial liberalization scenario in which we:

- remove all cotton export subsidies globally,
- remove tariffs on imports by all high-income countries (HICs) of cotton from pertinent UN-defined least-developed countries (LDCs, comprising South Asia excluding India, Pakistan and Sri Lanka plus Sub-Saharan Africa excluding Nigeria and the Southern African Customs Union in terms of our regions),⁷ and

⁷ For the list of LDCs, see <http://www.un.org/special-rep/ohrrls/ldc/list.htm>. Due to regional aggregations in the GTAP dataset we use, our Sub-Saharan African group has some non-LDCs (including Zimbabwe, although it – like the three poorest Central Asian nations – probably now qualifies as an LDC)

- reduce by one-third all applied cotton production subsidies in all high-income countries (not just in the US as in the previous partial reform scenario).⁸

Comparison of the two partial-reform scenarios with the full-liberalization results

Impacts of this Doha partial reform simulation and the US-only partial reform simulation on regional welfare and on cotton value added are reported in Table 4 and in Figures 1 and 2, and the effects on cotton output and exports are shown in Table 5, from which several points are worth stressing.

First, the US-only reform would provide virtually all of the net benefits to the US economy that are generated by the Doha scenario, but only around three-fifths of the estimated net welfare and net cotton income effects, and two-fifths of the export effects, that Sub-Saharan Africa can expect from Doha cotton reform. Thus while the WTO dispute settlement case is potentially very helpful to non-US cotton producers, at best it is likely to generate barely half the benefits that could come from Doha cotton reform.

Second, by showing there the contributions of trade measures (export subsidy and import tariff reform) separately, it is clear that virtually all the gains from the Doha partial reform would come from reducing domestic producer support programs. This is not surprising given the earlier results in Table 2 from full reform by instrument, and the

while LDCs in other regions are not so classified because they are too small a part of ‘rest of region x’ categories.

⁸ There may be also some reduction in bound cotton tariffs as a result of the non-agricultural market access negotiations, but we ignore that by assuming applied tariffs are sufficiently below bound rates (‘binding overhang’) for the latter to remain unchanged, which is especially likely in developing countries as they are to be allowed to make lesser cuts than high-income countries (under so-called Special and Differential Treatment, SDT – see Anderson and Martin 2006). Similarly, because of binding overhang also in domestic subsidies, and SDT, we assume developing countries will not have to lower their cotton production subsidies.

knowledge that LDCs already enjoy close to duty free access to HIC markets through various preference schemes.

Third, while the global welfare gains from the Doha partial reform are two-thirds those from full reform, much of the former would accrue to those cutting their domestic supports, most notably the United States. The overall welfare benefits from the Doha reform simulation to Sub-Saharan Africa and to Central Asia, by contrast, are only one-quarter what they would be from full removal of all cotton programs. That is also true of the benefits to Sub-Saharan Africa's cotton farmers.

Fourth, Sub-Saharan Africa's cotton output and exports would rise four times as much (and Central Asia's two-and-a-half times as much) under full reform as under the Doha partial reform scenario. If the extent of reduction in applied domestic support to cotton farmers in HICs was less than the one-third assumed here, these differences would be even greater. That is, how much poor African countries and their cotton farmers gain from the DDA Cotton Initiative will hinge crucially on the extent of reform to applied (as distinct from WTO-bound) domestic subsidies.

Finally, what difference would these scenarios make to the average price of cotton in international markets? Under full reform, that average price is estimated to rise by 12.9 percent, while in the Doha and US-only scenarios it rises by just 4.4 and 3.2 percent, respectively.

6. What impact would GM cotton adoption have on the gains from trade reform?

The Cotton Initiative involves two parts: in addition to trade and subsidy reform, the WTO's General Council also has attached importance to development aspects of the Cotton Initiative, stressing the complementarity between the trade and development components (WTO 2004a,c). The latter is aimed at boosting the international competitiveness of cotton production in low-income countries. One prospective way to do that is for governments of those countries to allow the adoption of new varieties of cotton emerging from the biotechnology revolution. How do the above estimated gains from cotton subsidy and tariff reform compare with the prospective gains from wider adoption by developing countries of genetically modified (GM) cotton? And how much greater would be those gains to cotton-producing developing countries from GM cotton adoption if global cotton markets were not distorted by subsidies and tariffs, and vice versa?

To simulate the economic effect of adoption of GM cotton, Anderson, Valenzuela and Jackson (2006) assume total factor productivity (TFP) in cotton production would rise by 5 percent in most adopting countries, net of any higher cost of GM seed. This output-augmenting, Hicks-neutral TFP shock is a conservative estimate of the gain to farmers, according to experience to date (Marra, Pardey and Alston 2002; Qaim and Zilberman 2003; Huang et al. 2004) and bearing in mind that typically, in a small number of years after GM cotton adoption is allowed, more than four-fifths of production moves to GM varieties. For India and Sub-Saharan Africa other than South Africa, however, a TFP shock of 15 percent is assumed. Even that higher value is conservative for those countries, according to Qaim and Zilberman (2003), because those countries' yields per

hectare with conventional varieties are less than one-third yields in the rest of the world, and the GM field trials in India have been boosting yields by as much as 60 percent.⁹

Two GM cotton adoption simulations are presented, bearing in mind that by the GTAP Model's base year of 2001 the US, Australia and South Africa had fully adopted GM cotton and China was half way through its adoption process. The first simulation has China completing its adoption process and all other countries except the rest of Sub-Saharan Africa adopting GM cotton, while in the second simulation Sub-Saharan Africa also adopts.¹⁰

If all other countries adopt GM cotton, the value of cotton output in the early-adopting countries falls in response to the output expansion in newly adopting regions. If Sub-Saharan Africa continues to procrastinate, its cotton output, value added and exports would fall further. By contrast, if Sub-Saharan Africa also were to embrace this technology, its cotton industry would expand more than any other region's, and this would more than make up its losses to 2001 from adoption by the first four adopters (Anderson, Valenzuela and Jackson 2006, Table 5).

Even without Sub-Saharan Africa embracing this new biotechnology, global welfare would jump \$2.0 billion per year if other countries adopt GM cotton; but adoption by the rest of Africa would raise that global benefit to \$2.3 billion, with two-thirds of that extra \$0.3 billion being enjoyed by Africa. Asia's developing countries that are net importers of cotton gain even if they grow little or no cotton (see columns 1 and 2

⁹ There are also benefits from insect-resistant Bt cotton in terms of improved health for farmers (see Hossain et al. 2004), and also less pesticide damage to soil and water, but these benefits are ignored in what follows.

¹⁰ The reason it is worth examining separately the impact of adoption by the rest of Sub-Saharan Africa is that the region has a history of very slow adoption of new agricultural technologies in the 1970s and 1980s, and during the 1990s its investments in agricultural R&D grew only 1 percent per year and spending actually fell in about half the countries for which data exist (Science Council 2005).

of Table 6), because the international price of that crucial input into their textile industry would be lower by an average of 2.4 percent in this scenario. With complete catch-up as in the second of these scenarios, the gains to Central Asia, Sub-Saharan Africa and South Asia are ten, thirteen and twenty-three times greater than the global gains when expressed as a percentage of regional GDP (Anderson, Valenzuela and Jackson 2006, Table 6). South Asia's are especially large because it is a large producer *and* user of cotton.

The estimate of the global benefits from full GM cotton adoption by developing countries is eight times larger than the above estimate of the global gain from complete removal of all cotton subsidies and tariffs, and twelve times larger than the global gain from the Doha partial cotton reform simulation. The differences are less marked for Sub-Saharan Africa, but even so its estimated gain from adopting GM cotton varieties is well above that from full removal of all trade-distorting cotton policies and around six times that from the Doha partial reform simulation considered above.

If all distortions to cotton markets were removed, that global estimate would be virtually no different, for reasons explained in Alston, Edwards and Freebairn (1988) and Anderson and Nielsen (2004). But the gains to developing countries in the absence of distortionary cotton policies would be slightly greater (12 percent so in the case of Sub-Saharan Africa), while those to high-income countries would be less (middle columns of Table 6).

Were these two reforms (GM catch-up and subsidy removal) to occur simultaneously, they would reinforce each other in Sub-Saharan Africa as each expands the region's cotton production and exports and so makes the gain from the other change larger. This is evident in the final column of Table 6, which shows that the gain to Sub-

Saharan Africa would then be (\$223m + \$147m =) \$370m. This is equivalent to \$199m + \$172m, the former appearing in column 2 of Table 6 and the latter being the gain to Sub-Saharan Africa from global removal of cotton subsidies and tariffs had GM catch-up occurred before that reform. Also, by comparing the final columns of Tables 4 and 6, and Figures 1 and 3, it is clear that while numerous cotton-importing developing countries lose from subsidy reform on its own, they gain when it is combined with the spread of the productivity enhancing GM cotton varieties. Clearly this is an example of complementarity between the trade and development components of the Doha Cotton Initiative. In terms of sequencing, subsidy cuts first would expand the capacity of poor farmers in low-income countries to purchase the more-expensive GM cotton seeds and make the necessary adjustments to their farming practices, and thereby increase the prospects of realizing the potential gains from GM adoption.

Finally, note that if Sub-Saharan Africa procrastinates on GM adoption while other developing countries embrace the new technology, net incomes of cotton farmers in the region are estimated to fall by 7 percent, whereas they rise by 10 percent if Sub-Saharan Africa also adopts.¹¹ That difference of 17 percentage points is large even compared with the 31 percent gain for the region's cotton farmers from full removal of all cotton subsidies and tariffs globally, but it is even larger when compared with the more likely gain of just 8 percent from the Doha partial reform simulation considered above.

7. Conclusions

¹¹ As well, the health of GM cotton farmers improves, and there is less contamination of water and soil, following the switch to the less chemically-intensive Bt varieties of GM cotton. These extra benefits are not included in the above welfare calculus.

The WTO's Hong Kong Trade Ministerial meeting of the Doha Development Agenda (DDA) in December 2005 agreed that cotton export subsidies be eliminated during 2006, that least-developed countries get duty free access for their cotton exports by the time implementation of the DDA commences, and that domestic cotton subsidies be reduced faster and more ambitiously than other agricultural domestic support programs during DDA implementation. How far that will go towards full liberalization as examined above depends on the relative strengths of the pertinent negotiators in the DDA, but the above results make clear that it will hinge very heavily on the extent to which the US and to a lesser extent EU governments are willing to cut their applied domestic subsidies to cotton production. Potentially that Doha partial reform could deliver roughly twice the gains to cotton-exporting developing countries as the reform that – in the absence of the DDA – the US might be expected to do anyway to bring its cotton support programs into conformity with its WTO obligations.

Meanwhile, there are other ways in which incomes of cotton farmers in developing countries can be enhanced. Adaptation and adoption of new genetically modified (GM) cotton varieties are one obvious way of contributing – and that is within the powers of developing countries themselves and so does not need to wait until that Doha round concludes. Indeed the above results suggest that developing country welfare would be enhanced by far more from allowing GM cotton adoption than by the removal of all cotton subsidies and tariffs.¹² Furthermore, our results support the notion that the

¹² If embracing GM cotton helped developing country governments to streamline also the process of approving the release of GM varieties of food crops, these economies would be able to multiply their estimated \$2.3 billion gain from GM cotton adoption by at least two, according to the numbers presented in Anderson and Jackson (2005) and Anderson, Jackson and Nielsen (2005).

gains to developing countries from reductions in trade-distorting cotton subsidies will be even greater if GM cotton is adopted first, providing yet another reason not to delay approval of this new biotechnology. Perhaps some of the aid-for-trade funding that is being promised as a complement to the DDA could facilitate that process.

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Table 1: Cotton value added and net export positions in 2001, and impact of removing cotton subsidies and tariffs^a on cotton output, exports, value added and economic welfare (percent and 2001 US\$m)

	Value added in cotton production as % of GDP ^c	Net exports ^b (\$b) of:		Change in cotton output (%)	Change in cotton value added (%)	Change in value of cotton exports (%)	Welfare change (\$m):	
		cotton	textiles and clothing				TOTAL	that due to terms of trade change
High-income countries	0.3	1.0	-92.0	-20	-15	-18	465	275
Australia	3.8	1.1	-2.6	25	22	38	137	125
United States	0.6	2.2	-60.7	-25	-18	-29	429	443
EU25	0.1	-1.0	-28.8	-54	-53	-49	14	-109
Japan	0.0	-0.4	-14.1	1	2	62	-24	-49
Korea-Taiwan	0.1	-0.7	22.5	12	7	34	-61	-84
Developing countries	3.8	-1.0	92.0	6	4	46	-182	-275
E. Europe & C. Asia	4.3	0.3	7.4	7	3	36	-14	-36
Turkey	11.6	-0.4	8.7	2	2	37	-86	-80
Other ECA	2.1	0.7	-1.3	10	9	35	72	44
East Asia	3.0	-1.4	60.4	2	2	72	-83	-127
China	4.0	-0.1	41.9	2	2	76	50	45
South Asia	14.5	-1.0	24.5	2	1	55	-96	-99
Bangladesh	14.2	-0.3	3.8	8	5	68	-11	-21
India	13.7	-0.6	11.9	-1	0	31	-85	-79
Pakistan	29.9	-0.1	6.8	5	3	61	-7	-5
M. East & North Africa	2.5	0.4	-3.3	6	6	37	19	26
Sub-Saharan Africa	5.8	1.1	-1.8	32	31	55	147	113
South Africa	0.3	-0.0	-0.2	19	21	47	-1	-2
Mozambique	6.1	0.0	-0.0	19	18	29	2	1
Zambia	11.6	0.0	0.0	4	4	11	0	0
Uganda	6.8	0.0	-0.0	27	26	45	4	3
Other Sthn & E. Africa	7.5	0.2	0.7	21	20	46	17	14
Nigeria	2.2	0.0	-0.7	23	21	47	-1	0
Other Sub-Sah. Africa	12.6	0.8	-1.6	39	37	60	126	97
Latin America & Car.	1.1	-0.4	4.8	11	9	54	-155	-152
Argentina	1.1	0.1	-0.4	14	11	66	7	6
Brazil	1.5	0.1	-0.0	10	10	58	13	12
Mexico	0.8	-0.5	4.0	13	11	42	-128	-136
World	1.0	0.0	0.0	-1	-2	8	283	0

^a Removal of those distortions left after the phase-out of the quotas at the end of 2004

^b Exports minus imports, both valued at f.o.b. prices as in the GTAP database 6.05

^c Relative to the global share. In the GTAP database the sector is 'plant-based fibres' and so includes such products as flax (important only for Bangladesh in the above countries)

Source: Authors' GTAP model simulation results

Table 2: Contribution to national economic welfare that would result from removing cotton subsidies and tariffs,^a by region and by policy instrument

(equivalent variation in income in 2001 US\$ million)								
Benefiting region:	By reforming region:					By policy instrument:		
	US	EU25	All other high-income countries	Developing countries	TOTAL, WORLD	Tariff	Export subsidy	Domestic support
High-income countries	374	109	0	-17	465	15	-7	457
Australia	109	14	8	6	137	2	2	134
United States	401	8	1	19	429	18	1	411
EU25	-64	110	-5	-28	14	6	-9	18
Japan	0	-15	-2	-7	-24	-4	-1	-19
Korea-Taiwan	-52	-3	-2	-5	-61	-8	0	-54
Developing countries	-224	22	-3	24	-182	13	7	-204
<i>E. Europe & C. Asia</i>	-25	2	1	7	-14	1	0	-14
Turkey	-61	-17	0	-9	-86	-1	-2	-83
Other ECA	38	24	1	7	72	2	2	69
<i>East Asia</i>	-54	-15	-6	-9	-83	-20	-2	-63
China	60	-12	2	-1	50	-13	0	62
<i>South Asia</i>	-71	-5	-3	-17	-96	5	-1	-99
Bangladesh	-11	-2	-1	2	-11	6	0	-16
India	-57	-6	-1	-20	-85	0	0	-84
Pakistan	-7	2	-2	0	-7	-1	-1	-5
<i>M. East & North Africa</i>	8	-4	1	14	19	1	8	10
<i>Sub-Saharan Africa</i>	72	33	4	39	147	32	2	112
South Africa	0	0	0	-1	-1	0	0	-1
Mozambique	1	1	0	0	2	0	0	1
Zambia	0	0	0	0	0	0	0	0
Uganda	2	1	0	0	4	0	0	4
Other Sthn & E. Africa	10	5	1	2	17	2	0	16
Nigeria	0	-1	0	0	-1	0	0	-1
Other Sub-Sah. Africa	59	27	3	36	126	30	2	93
<i>Latin America & Car.</i>	-154	9	0	-10	-155	-6	0	-150
Argentina	2	3	0	2	7	2	0	4
Brazil	6	6	0	1	13	0	0	12
Mexico	-120	-2	0	-6	-128	-2	0	-125
World	149	130	-4	7	283	28	0	253

^a Removal of those distortions left after the eventual phase-out of the quotas under the Multifibre Agreement at the end of 2004

Source: Authors' GTAP model simulation results

Table 3: Contribution to net incomes of cotton farmers that would result from removing cotton subsidies and tariffs,^a by region and by policy instrument

	(percent change in value added)							
	By reforming region:					By policy instrument:		
Benefiting region:	US	EU25	All other high-income countries	Developing countries	TOTAL, WORLD	Tariff	Export subsidy	Domestic support
High-income countries	-12.9	-3.2	-0.4	1.2	-15.4	0.4	0.1	-15.9
Australia	22.4	2.5	-4.2	1.5	22.2	0.2	0.3	21.6
United States	-20.1	1.0	0.3	0.9	-17.9	0.3	0.1	-18.3
EU25	8.6	-66.2	0.4	3.9	-53.3	2.3	0.5	-56.1
Japan	2.9	0.2	-1.9	0.3	1.5	0.1	0.0	1.4
Korea-Taiwan	7.2	0.6	-1.1	0.2	6.9	-0.3	0.0	7.2
Developing countries	3.8	1.3	0.1	-0.9	4.3	-0.2	-0.1	4.6
<i>E. Europe & C. Asia</i>	3.3	2.3	0.1	-2.4	3.3	0.0	0.1	3.1
Turkey	2.8	1.3	0.1	-2.0	2.1	0.0	0.1	2.0
Other ECA	4.3	4.0	0.2	-3.3	5.2	0.0	0.2	5.1
<i>East Asia</i>	1.4	0.5	0.1	-0.1	1.9	-0.2	0.0	2.0
China	1.1	0.5	0.0	-0.1	1.5	-0.2	0.0	1.7
<i>South Asia</i>	1.9	0.3	0.1	-1.6	0.7	-0.7	0.0	1.4
Bangladesh	2.9	0.5	0.2	1.4	5.0	0.7	0.1	4.2
India	1.7	0.2	0.0	-2.4	-0.4	-1.1	0.0	0.7
Pakistan	2.2	0.3	0.2	0.2	3.0	0.0	0.1	2.8
<i>M. East & North Africa</i>	5.7	3.4	0.3	-3.2	6.1	-0.8	-1.9	8.8
<i>Sub-Saharan Africa</i>	16.0	6.6	0.8	7.1	30.6	5.1	0.5	24.8
South Africa	21.2	3.4	1.2	-5.1	20.6	-6.4	0.4	26.6
Mozambique	10.2	12.7	0.4	-5.8	17.5	0.3	0.7	16.4
Zambia	3.1	2.2	0.4	-2.0	3.6	-2.7	0.2	6.1
Uganda	14.8	8.5	0.5	1.7	25.6	-0.3	0.5	25.4
Other Sthn & E. Africa	11.6	5.0	0.6	2.5	19.7	1.0	0.4	18.3
Nigeria	15.7	2.7	0.5	2.3	21.3	-0.2	0.3	21.2
Other Sub-Sah. Africa	18.3	7.6	1.0	9.9	36.8	7.9	0.5	28.4
<i>Latin America & Car.</i>	9.6	1.3	0.2	-1.8	9.4	-1.1	0.1	10.4
Argentina	7.6	1.2	0.2	1.7	10.7	1.7	0.1	9.0
Brazil	8.0	2.5	0.3	-0.5	10.3	0.3	0.2	9.9
Mexico	12.8	0.4	0.1	-2.8	10.5	-0.3	0.0	10.9
World	-1.4	-0.1	0.0	-0.2	-1.8	0.0	0.0	-1.8

^a Removal of those distortions left after the eventual phase-out of the quotas under the Multifibre Agreement at the end of 2004

Source: Authors' GTAP model simulation results

Table 4: Impact of US and Doha partial reform of cotton subsidies and tariffs on economic welfare and net incomes of cotton farmers, by region
(equivalent variation in income in 2001 US\$m, and percent change in value added)

	Change in economic welfare (\$m)				Change in cotton value added (%)			
	Compliance by US to WTO DS panel ^b	Doha partial reform ^a		Full reform	Compliance by US to WTO DS panel ^b	Doha partial reform ^a		Full reform
		Due to trade measures	Total			Due to trade measures	Total	
High-income countries	210	-9	280	465	-4.1	0.1	-5.4	-15.4
Australia	33	1	41	137	7.7	0.3	7.5	22.2
United States	229	0	231	429	-6.6	0.1	-6.0	-17.9
EU25	-29	-9	42	14	4.2	0.6	-20.9	-53.3
Japan	3	-1	-4	-24	1.1	0	0.5	1.5
Korea-Taiwan	-18	0	-20	-61	2.5	0	2.5	6.9
Developing countries	-94	7	-88	-182	1.2	-0.1	1.7	4.3
<i>E. Europe & C. Asia</i>	-10	0	-12	-14	1.1	0.1	2.1	3.3
Turkey	-20	-1	-29	-86	0.9	0.1	1.5	2.1
Other ECA	10	1	17	72	1.4	0.2	3.1	5.3
<i>East Asia</i>	-23	-2	-33	-83	0.5	0	0.7	1.9
China	19	0	15	50	0.4	0	0.6	1.5
<i>South Asia</i>	-31	-1	-36	-96	0.7	0	0.9	0.7
Bangladesh	-5	0	-6	-11	1.1	0.1	1.3	5
India	-23	0	-27	-85	0.6	0	0.7	-0.4
Pakistan	-4	-1	-5	-7	0.8	0.1	1.0	3.0
<i>M. East & North Africa</i>	2	7	8	19	1.8	-1.7	1.3	6.1
<i>Sub-Saharan Africa</i>	20	3	35	147	5.0	0.6	8.2	30.6
South Africa	0	0	0	-1	6.5	0.3	8.5	20.6
Mozambique	0	0	0	2	3.6	0.6	9.2	17.5
Zambia	0	0	0	0	1.0	0.2	2.1	3.6
Uganda	1	0	1	4	4.8	0.4	8.6	25.6
Other Sthn & E. Africa	3	0	5	17	3.7	0.3	6.1	19.7
Nigeria	0	0	0	-1	5.0	0.2	6.3	21.3
Other Sub-Sah. Africa	16	3	29	126	5.6	0.7	9.4	36.8
<i>Latin America & Car.</i>	-52	0	-50	-155	3.0	0.1	3.6	9.4
Argentina	-1	0	0	7	2.2	0.1	2.8	10.7
Brazil	0	0	2	13	2.3	0.2	3.4	10.3
Mexico	-35	0	-36	-128	4.1	0	4.4	10.5
World	116	-2	192	283	-0.4	0	-0.5	-1.8

^a 'Trade measures' consist of removal of all export subsidies and removal of tariffs on high-income countries' imports of cotton from LDCs; 'Total' adds a one-third cut in domestic support in high-income countries.

^b Reduction by one-third in cotton production subsidies (average 2000-2002) in U.S. alone.

Source: Authors' GTAP model simulation results

Table 5: Impact of US and Doha partial reform of cotton subsidies and tariffs on cotton production and exports, by region

(percent)

	Change in value of output (%)			Change in value of exports (%)		
	Compliance by US to WTO DS panel ^a	Doha partial reform	Full reform	Compliance by US to WTO DS panel ^a	Doha partial reform	Full reform
High-income countries	-5.3	-7.7	-20.4	-3.9	-6.6	-18.2
Australia	8.6	8.3	25.0	11.8	12.3	38.1
United States	-9.7	-8.9	-24.6	-11.8	-9.7	-29.0
EU25	4.4	-21.7	-54.0	6.1	-18.5	-48.8
Japan	1.1	0.3	0.7	13.5	11.8	61.9
Korea-Taiwan	4.3	4.2	11.9	8.6	11.3	33.6
Developing countries	1.5	2.1	5.7	8.5	12.8	46.3
<i>E. Europe & C. Asia</i>	1.3	2.9	7.0	5.5	12.5	35.9
Turkey	0.9	1.5	1.9	7.1	16.4	36.6
Other ECA	1.6	4.1	10.0	5.3	12.2	35.0
<i>East Asia</i>	0.6	0.8	2.4	14.1	18.8	71.9
China	0.5	0.7	2.0	17.4	21.6	75.7
<i>South Asia</i>	1.1	1.4	1.7	9.5	13.7	54.7
Bangladesh	1.7	2.1	8.1	8.0	11.2	67.5
India	1.0	1.2	-0.6	9.0	13.2	31.1
Pakistan	1.2	1.6	4.7	11.7	16.5	60.6
<i>M. East & North Africa</i>	1.8	1.3	6.2	9.1	7.1	37.4
<i>Sub-Saharan Africa</i>	5.2	8.6	32.0	8.6	14.2	55.0
South Africa	6.1	7.9	19.4	11.3	14.5	46.5
Mozambique	3.8	9.9	19.0	4.9	12.9	29.2
Zambia	1.0	2.2	3.8	2.8	6.1	10.8
Uganda	5.1	9.1	27.3	8.2	14.6	44.5
Other Sthn & E. Africa	3.9	6.5	21.1	8.2	13.4	45.6
Nigeria	5.2	6.7	22.7	10.8	13.7	47.4
Other Sub-Sah. Africa	5.8	9.8	38.8	8.7	14.7	59.6
<i>Latin America & Car.</i>	3.5	4.3	11.0	15.3	15.7	54.0
Argentina	2.7	3.5	13.6	12.7	16.3	66.1
Brazil	2.2	3.3	9.8	11.0	16.7	57.6
Mexico	5.3	5.1	13.0	13.4	14.4	42.3
World	-0.2	-0.3	-0.8	1.1	1.3	7.9

^a Reduction of one-third in production subsidies (average 2000-2002) in U.S. alone

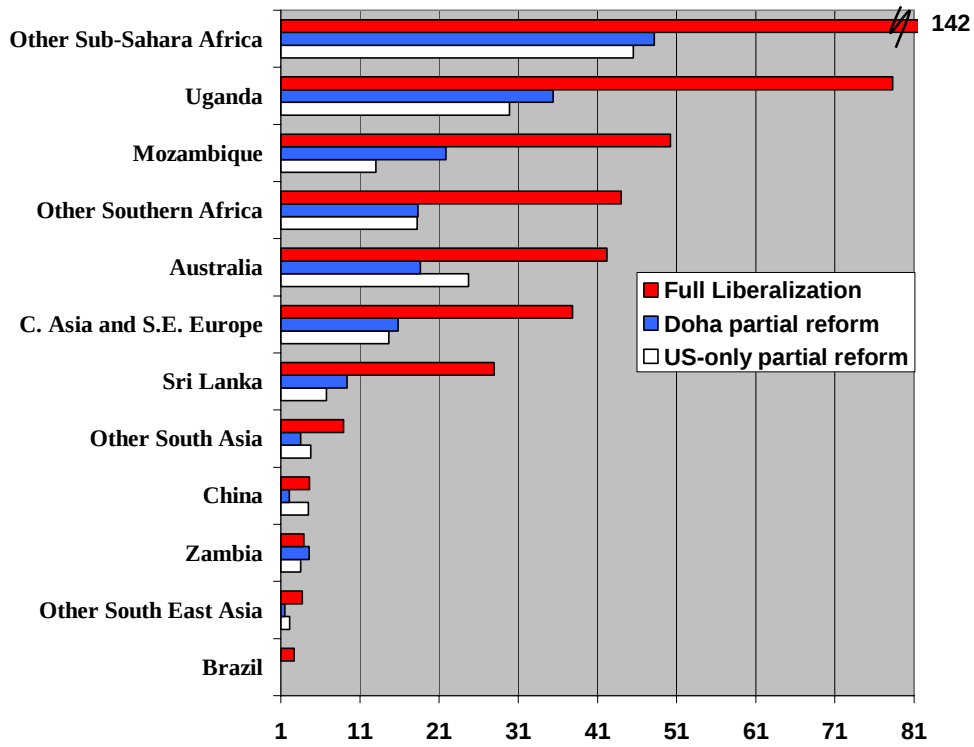
Source: Authors' GTAP model simulation results

Table 6: Prospective effects of completing GM cotton adoption globally post-2001 on national economic welfare and net cotton incomes, without and with cotton subsidies and tariffs removed

<i>(a) Effects on welfare (US\$m) of:</i>	Without cotton subsidy and tariff reform		With cotton subsidies and tariffs first removed, and then GM catch-up	With simultaneous cotton subsidy/tariff removal and GM catch-up
	without SSAfrican GM adoption	with SSAfrican GM adoption		
All high-income countries	318	366	279	744
Australia	-14	-28	-58	80
United States	61	57	-25	404
All developing countries	1701	1957	2043	1866
E. Europe and Central Asia	325	317	317	303
China	113	100	94	144
Other Southeast Asia	31	63	83	-48
India	817	822	855	771
Other South Asia	147	148	151	140
Middle East & Nth Africa	157	175	211	194
Sub-Saharan Africa	-13	199	223	370
Latin American & Carib.	124	135	146	-8
World	2018	2323	2322	2610
<i>(b) Effects on cotton incomes (% change) in:</i>				
All high-income countries	-2.7	-4.5	-5.0	-19.3
Australia	-5.6	-9.3	-10.3	9.6
United States	-2.7	-3.9	-3.7	-20.9
All developing countries	-2.7	-2.2	-2.2	2.0
E. Europe and Central Asia	-2.3	-3.1	-3.5	-0.3
China	-1.7	-1.9	-2.0	-0.5
Other Southeast Asia	-1.6	-1.9	-2.0	3.1
India	-3.6	-3.9	-4.1	-4.5
Other South Asia	-2.1	-2.5	-2.7	1.8
Middle East & Nth Africa	-2.7	-4.5	-5.2	0.6
Sub-Saharan Africa	-7.2	10.0	9.0	41.6
Latin American & Carib.	-1.7	-3.4	-3.7	5.3
World	-2.7	-2.9	-2.9	-4.6

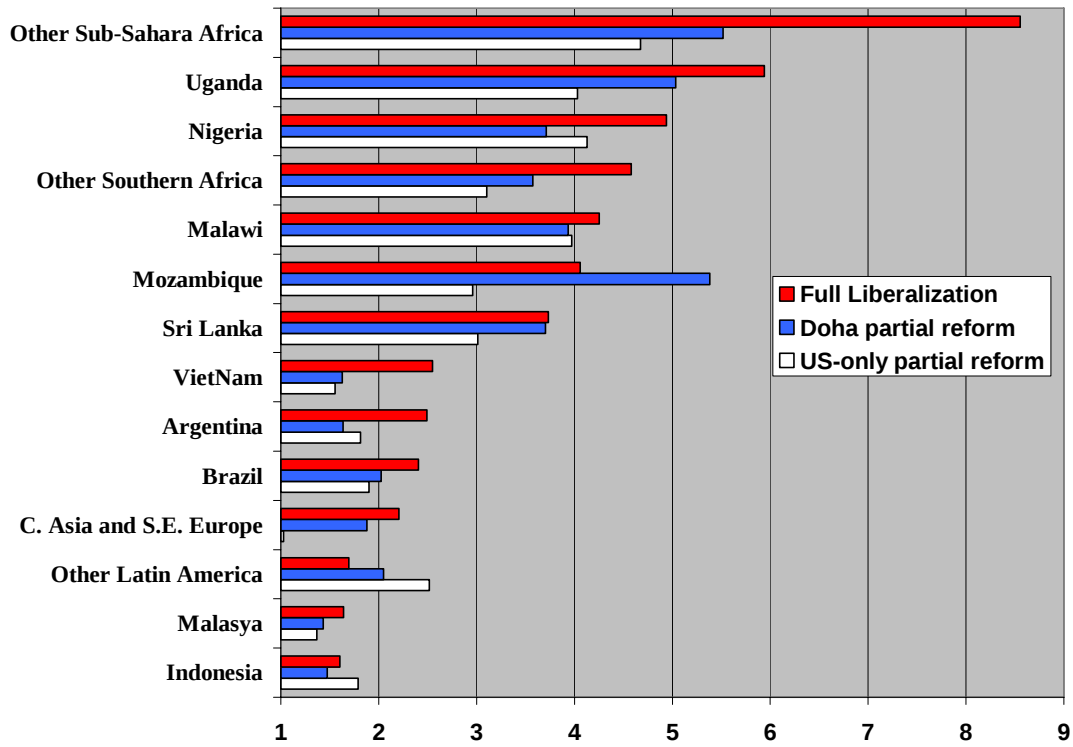
Source: Anderson, Valenzuela and Jackson (2006)

Figure 1: Welfare gain from cotton tariff and subsidy reform as a percent of GDP, as a multiple of the share for the world as a whole



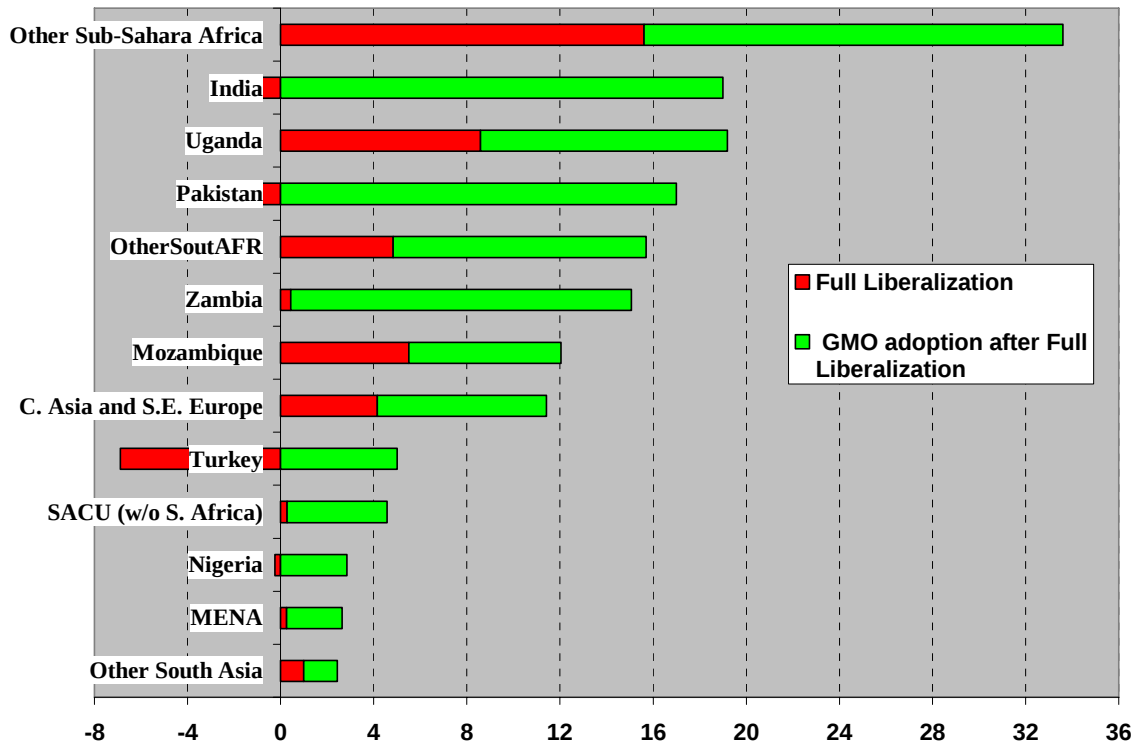
Source: Authors' GTAP model simulation results

Figure 2: Percentage change in cotton farm income from reform of cotton tariffs and subsidies, as a multiple of the percentage change for developing countries as a whole



Source: Authors' GTAP model simulation results

Figure 3: Welfare change from the combination of cotton tariff and subsidy reform and post-2001 GM cotton adoption, as a percent of GDP, as a multiple of the percentage change for the world as a whole



Source: Authors' GTAP model simulation results

Appendix Table A1: Volume of cotton^a production, trade and utilization in largest cotton-producing countries, 2000-02

(Kt and percent)

	Output	Exports	Imports	Apparent ^b utilization	Share of output exported	Share of apparent utilization imported	Output as share of apparent utilization	National share of global output	National share of global exports
	(Kt)	(Kt)	(Kt)	(Kt)	(%)	(%)	(%)	(%)	(%)
China	14657	172	483	14968	1.2	3.2	98	26.6	2.3
United States	10039	2164	346	8222	21.6	4.2	122	18.2	28.5
Pakistan	5367	99	128	5396	1.8	2.4	100	9.7	1.3
India	4825	15	275	5085	0.3	5.4	95	8.7	0.2
Uzbekistan	3130	776	0	2354	24.8	0.0	133	5.7	10.2
Turkey	2387	71	609	2925	3.0	20.8	82	4.3	0.9
Brazil	2276	111	152	2317	4.9	6.6	98	4.1	1.5
Australia	1545	1318	0	228	85.3	0.2	677	2.8	17.4
Greece	1316	491	11	836	37.3	1.4	157	2.4	6.5
Syria	965	293	0	671	30.4	0.0	144	1.7	3.9
Turkmenistan	943	167	0	777	17.7	0.0	122	1.7	2.2
Egypt	717	102	11	626	14.2	1.8	115	1.3	1.3
Tajikistan	435	100	0	334	23.0	0.0	130	0.8	1.3
Iran	418	0	0	418	0.0	0.0	100	0.8	0.0
Mali	418	195	10	233	46.6	4.4	179	0.8	2.6
Benin	406	193	0	213	47.5	0.0	191	0.7	2.5
Nigeria	401	21	25	406	5.2	6.2	99	0.7	0.3
Argentina	382	73	13	321	19.2	4.0	119	0.7	1.0
Côte d'Ivoire	360	161	1	200	44.7	0.4	180	0.7	2.1
Kazakhstan	355	99	0	256	28.0	0.0	139	0.6	1.3
Burkina Faso	349	111	0	238	31.9	0.0	147	0.6	1.5
Spain	306	45	194	455	14.7	42.7	67	0.6	0.6
Zimbabwe	286	113	2	174	39.5	0.9	164	0.5	1.5
Paraguay	222	63	2	160	28.6	1.3	138	0.4	0.8
Mexico	208	23	719	904	11.1	79.6	23	0.4	0.3
Cameroon	204	88	0	116	43.0	0.2	175	0.4	1.2
Chad	193	52	0	141	27.0	0.0	137	0.4	0.7
Tanzania	185	34	0	152	18.1	0.1	122	0.3	0.4
Sudan	184	56	0	128	30.5	0.0	144	0.3	0.7
Myanmar	156	0	1	157	0.3	0.6	100	0.3	0.0
Togo	144	67	2	79	46.4	2.5	182	0.3	0.9
Peru	138	2	38	174	1.5	22.1	79	0.2	0.0
Colombia	106	0	59	165	0.3	36.0	64	0.2	0.0
Kyrgyzstan	97	40	0	57	41.5	0.1	171	0.2	0.5
Azerbaijan	85	7	0	78	8.6	0.0	109	0.2	0.1
South Africa	76	7	94	162	9.9	58.0	47	0.1	0.1

^a Sum of cottonseed, cotton lint and linters, in thousand metric tons (Kt).^b Output minus exports plus importsSource: FAOSTAT database at www.fao.org

Appendix Table A2: Dependence of cotton-producing developing countries on cotton export earnings, average 2000-02

	Share of total merchandise export revenue from cotton (%)	Unit value of exports (US\$/kg)	Value of cotton exports (US\$m)	National share of global value of cotton exports (%)	Cumulative share of global value of cotton exports (%)	Per capita income (US\$)
Benin	46.8	0.7	131	1.9	1.9	380
Burkina Faso	37.2	0.8	94	1.4	3.3	250
Chad	32.9	1.1	59	0.9	4.2	210
Uzbekistan	23.8	1.0	747	11.1	15.3	310
Mali	22.4	0.8	161	2.4	17.7	240
Tajikistan	12.3	0.9	89	1.3	19.0	180
Togo	9.1	0.5	35	0.5	19.5	270
Turkmenistan	7.6	1.2	201	3.0	22.5	1120
Kyrgyzstan	6.7	0.8	33	0.5	23.0	290
Zimbabwe	6.3	1.2	133	2.0	25.0	<730
Guinea-Bissau	5.0	0.7	3	0.0	25.0	130
Paraguay	4.9	0.9	58	0.9	25.9	1170
Cameroon	4.6	1.0	87	1.3	27.2	550
Tanzania	4.0	0.9	31	0.5	27.6	290
Syria	3.9	0.8	221	3.3	30.9	1130
Central African Rep.	3.8	0.9	6	0.1	31.0	250
Egypt	3.2	2.1	216	3.2	34.2	1470
Côte d'Ivoire	3.2	0.9	137	2.0	36.2	620
Sudan	2.9	0.9	50	0.7	37.0	370
Greece	2.6	0.6	276	4.1	41.0	11660
Mozambique	2.1	0.8	14	0.2	41.3	200
Uganda	1.7	1.0	8	0.1	41.4	240
Australia	1.5	0.7	943	14.0	55.4	19530
Malawi	1.2	0.6	5	0.1	55.4	160
Senegal	1.1	1.0	9	0.1	55.6	470
Kazakhstan	0.9	0.9	85	1.3	56.8	1520
Pakistan	0.9	0.9	85	1.3	58.1	420
Zambia	0.8	1.1	9	0.1	58.2	340
Ethiopia	0.8	1.0	4	0.1	58.3	100
Guinea	0.5	0.4	3	0.0	58.3	410
Bolivia	0.4	1.2	5	0.1	58.4	900
Gambia	0.4	0.7	0	0.0	58.4	270
Ghana	0.3	0.3	5	0.1	58.5	270
Estonia	0.3	1.1	13	0.2	58.7	4190
United States	0.3	1.0	2121	31.5	90.1	35400
Azerbaijan	0.3	0.7	6	0.1	90.2	710
WORLD	0.1	0.9	6656	100.0	100.0	5510

Source: FAOSTAT database at www.fao.org, except for final column which is from the World Bank's *World Development Indicators 2004* for the year 2002.

Appendix Table A3: Cotton subsidies and import tariffs in 2001, and average applied tariffs on textile and clothing imports in 2005^a

	Cotton production subsidies:		Cotton export subsidies (%)	Cotton import tariffs (%)	Textile import tariffs (%)	Clothing import tariffs (%)
	US\$m	%				
High-income countries	3461	33.8	0.0	0.2	6.3	8.6
Australia	27	2.2	0	0.0	11.6	22.0
United States	2969	40.2	0	0.6	7.3	9.4
Canada	2	7.1	0	0.0	5.8	14.0
EFTA	17	26.6	0	0.0	1.2	1.1
EU25	430	39.3	0	0.0	6.4	7.9
Japan	12	3.7	0	0.0	6.4	9.2
Korea & Taiwan	1	1.5	0	0.7	8.6	12.2
Hong Kong & Singapore	0	0.0	0	0.0	0.0	0.0
Developing countries	450	1.5	0.4	2.6	11.2	18.4
<i>E. Europe & Central Asia</i>	153	2.3	0	0.1	8.8	16.6
Russia	27	14.8	0	0.2	9.5	18.7
Turkey	115	3.9	0	0.0	13.3	19.9
Other E. Europe & CA	10	0.3	0	0.4	7.1	13.2
<i>East Asia and Pacific</i>	0	0.0	0.0	2.0	9.7	15.5
China	0	0.0	0	2.8	8.9	15.7
Indonesia	0	0.0	0	0.2	8.3	12.5
Malaysia	0	0.0	0	0.0	11.7	15.0
Philippines	0	0.0	0	1.1	6.0	12.8
Thailand	0	0.0	0	4.6	17.0	26.0
Viet Nam	0	0.0	0	0.0	30.4	39.1
Other SE Asia Pacific	0	0.0	0	2.4	3.4	3.1
<i>South Asia</i>	235	2.9	0.0	3.8	20.8	20.0
Bangladesh	0	0.0	0	0.9	29.5	36.6
India	235	4.4	0	7.0	26.2	18.9
Pakistan	0	0.0	0	0.2	1.2	8.0
Sri Lanka	0	0.0	0	2.3	14.9	19.0
Other South Asia	0	0.0	0	0.0	8.2	8.7
<i>Middle East & N. Africa</i>	26	0.9	2.4	6.1	16.2	21.4
<i>Sub-Saharan Africa</i>	1	0.1	0	6.3	10.6	18.5
South Africa	0	0.0	0	10.3	19.2	31.4
Other SACU	0	0.0	0	0.4	12.7	7.4
Malawi	0	0.0	0	2.1	19.9	18.7
Mozambique	1	5.3	0	0.1	16.6	22.4
Zambia	0	0.0	0	3.0	7.7	28.9
Other Southern Africa	0	0.0	0	6.1	10.1	14.6
Nigeria	0	0.0	0	1.4	30.1	36.0
Uganda	0	0.0	0	0.6	22.6	28.9
Other Sub-Saharan Africa	0	0.0	0	0.0	0.8	8.4
<i>Latin America and Car.</i>	36	1.5	0.0	4.1	10.5	17.2
Argentina	2	0.6	0	1.4	16.2	15.4
Brazil	9	1.3	0	3.8	11.7	14.8
Mexico	25	4.5	0	0.8	5.2	10.5
Other Latin Amer & Car.	0	0.0	0	9.9	13.5	20.8

^a GTAP database Version 6.05, with tariffs updated to 2005 following phase-out of textile and clothing quotas, and assuming a cotton output subsidy in the US of 40 percent in 2001.

Source: Update of GTAP database Version 6.05 at www.gtap.org

Appendix Table A4: Value of textile production with and without protection,^a by region, 2001

Region ^b	(percent)			
	Region's share of global textile production		Share of textiles in value of region's total merchandise production	
	Under protection	Under free trade	Under protection	Under free trade
China	24.5	26.0	8.7	9.2
United States	17.3	15.6	2.5	2.3
EU25	14.8	14.0	2.0	1.9
Korea & Taiwan	5.7	7.3	5.6	7.1
Japan	5.5	6.0	1.6	1.8
India	4.5	4.5	7.5	7.5
Other Eastern Europe & CA	4.5	4.0	4.6	4.1
Mexico	2.5	2.1	3.5	3.0
Other Latin Amer & Carib	2.3	2.0	3.8	3.4
Middle East & Nth Africa	2.0	1.6	2.2	1.8
Indonesia	1.8	2.1	7.6	8.6
Pakistan	1.8	1.9	25.2	26.5
Turkey	1.5	1.5	9.5	9.1
Brazil	1.5	1.4	3.0	2.9
Thailand	1.4	1.6	7.1	7.8
Hong Kong & Singapore	1.3	1.9	6.1	7.5
Other SE Asia & Pacific	1.1	1.2	8.4	8.9
Canada	1.0	0.9	1.6	1.3
Bangladesh	0.9	0.8	14.7	12.9
Malaysia	0.5	0.6	2.5	3.1
South Africa	0.4	0.4	3.0	2.6
Australia	0.4	0.3	1.4	1.2
Argentina	0.4	0.3	2.0	1.8
Philippines	0.3	0.4	2.7	3.2
Russia	0.3	0.3	0.8	0.8
EFTA	0.3	0.3	0.9	0.8
Other Southern Africa	0.3	0.2	4.7	4.0
Other Sub-Saharan Africa	0.3	0.3	2.2	2.1
Sri Lanka	0.2	0.2	10.8	10.3
Other South Asia	0.2	0.2	8.8	8.6

^a “Without protection” refers to what production would be without subsidies and tariffs in the cotton, textile and clothing markets globally, as generated by the GTAP model

^b Same list of countries as in Appendix Table A3 and sorted according to region's share of global textile production in 2001. Regions with less than 1 percent share of the global market are not shown. They are Malawi, Mozambique, Nigeria, Other SACU, Singapore, Uganda, Viet Nam, and Zambia.

Source: GTAP database 6.05 and authors' GTAP model simulation results

Appendix Table A5: Cotton bilateral trade flows, 2001^a

(US\$million)

Importer:	United States	Australia	EU25	High-income East Asia	China	Other East Asia	South Asia	Eastern Europe/Central Asia	Middle East/North Africa	Mexico	Other Latin America	Sub-Saharan Africa	WORLD Exports
Exporter:													
United States	0	0	109	670	110	559	547	292	23	488	172	1	3054
Australia	0	0	64	285	28	414	149	0	6	0	3	3	954
EU25	5	0	422	13	92	12	38	148	29	0	5	2	779
High-income East Asia	0	0	0	0	1	6	24	0	0	0	0	0	36
China	0	0	12	39	0	11	1	1	0	0	0	0	65
Other East Asia	4	0	8	5	9	2	4	0	0	0	0	0	38
South Asia	3	2	29	22	18	40	84	11	8	0	5	5	230
E. Europe/Central Asia	14	1	504	88	17	13	87	427	11	0	7	0	1179
Middle East/N. Africa	13	0	165	25	19	41	121	54	31	0	9	3	489
Mexico	2	0	5	8	1	3	0	0	0	0	8	0	29
Other Latin America	8	0	58	13	4	42	75	17	2	4	82	5	315
Sub-Saharan Africa	0	0	326	89	8	227	95	23	43	4	91	77	999
WORLD	63	4	1705	1261	308	1399	1249	977	158	497	385	98	

^a GTAP database Version 6.05, with tariffs updated to 2005 following phase-out of textile and clothing quotas, and assuming a cotton output subsidy in the US of 40 percent in 2001.

Source: Update of GTAP database Version 6.05 at www.gtap.or