Agricultural Policy Trend in ASEAN countries: AEC perspective

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AG policy trend a way for ASEAN CAP?

2007 AEC blueprint

- Goal: Economic Integration
- Establish AEC by 2015
- Single market & production base
- Free flow of Goods, services, invest./capital, skilled labor
- Eliminate IM duties and NTB as CEPT-AFTA (with exceptions)
- Promote integration in standards, customs, etc

Conditions for CAP

- 1. Free intra-trade
- 2. Common extra-trade policies
- 3. Common price/income support
- 4. Common macro economic policies

ASEAN AG: so diverse!

2010

| | Popula- tion million | GDP Bill.\$ | GVA %of GDP | GDPpc 2000\$ | AG worker %of total | GVA/ Worker 2000\$ | Cereal yield ton/ha | Food import % of total |
|-------------|----------------------------|----------------|----------------|-----------------|------------------------------|--------------------------|---------------------------|---------------------------------|
| Brunei D | 0.4 | 12.4 | 0.8 | 17225 | | 76830 | 1.3 | |
| Cambodia | 14.1 | 11.2 | 36.0 | 558 | 72.2 | 434 | 3.1 | 7.3 |
| Indonesia | 239.9 | 708.0 | 15.3 | 1145 | 40.3 | 730 | 4.9 | 8.5 |
| Lao PDR | 6.2 | 7.2 | 32.7 | 556 | | 465 | 3.8 | |
| Malaysia | 28.4 | 246.8 | 10.4 | 5169 | 14.0 | 6680 | 3.8 | 7.9 |
| Myanmar | 48.0 | 0.0 | | | | | 4.0 | 8.3 |
| Philippines | 93.3 | 199.6 | 12.3 | 1383 | 35.3 | 1119 | 3.2 | 11.1 |
| Singapore | 5.1 | 213.2 | 0.0 | 32641 | 1.2 | 28865 | 0.0 | 3.2 |
| Thailand | 69.1 | 318.9 | 12.4 | 2713 | 42.5 | 706 | 2.9 | 5.0 |
| Vietnam | 86.9 | 106.4 | 20.6 | 723 | 51.7 | 367 | 5.2 | 8.7 |

Source: WB, World database

AG production: Similarity and difference

Top 10 product groups in MCs (2000intl\$)

| Cambod | lia | Indones | ia | Lao | | Malays | ia | Myanr | nar | Philippines | | Thailan | d | Vietnar | n |
|------------|------|-------------|------|-----------|------|------------|-----------------|-----------|------|--------------|------|------------|------|-----------|------|
| Products | % | Products | % | Products | % | Products | % | Products | % | Products | % | Products | % | Products | % |
| Rice | 58.9 | Rice | 30.6 | Rice | 41.3 | Palmoil& k | Palmoil& k 60.0 | | 39.0 | Rice | 19.9 | Rice | 28.4 | Rice | 37.2 |
| Cassava | 11.9 | Palmoil & k | 17.0 | Vege. nes | 10.0 | Poulty M | 15.2 | Poulty M | 6.5 | Bana&Pine | 14.0 | Rubber | 11.1 | Pigmeat | 16.2 |
| Cattle M | 5.2 | Rubber | 5.3 | Maize | 5.9 | Rubber | Rubber 7.3 | | 8.7 | Pigmeat 11.9 | | Fruits nes | 8.4 | Vege. nes | 5.3 |
| Pigmeat | 4.0 | Fruits nes | 4.2 | Cattle M | 5.2 | Rice | 4.7 | Pigmeat | 4.0 | Fruit nes | 9.9 | Cassava | 7.3 | Fruit Nes | 4.7 |
| Maize | 2.8 | Cassava | 4.2 | Pigmeat | 4.9 | Eggs | 3.4 | Vege. nes | 3.6 | Coconuts | 8.1 | Sugar C | 7.2 | Coffee | 4.1 |
| Vege. nes | 2.7 | Poulty M | 3.7 | Coffee | 2.8 | Pigmeat | 2.6 | Sesame | 2.8 | Poulty M | 5.1 | Poulty M | 5.9 | Cashew | 3.8 |
| Fruits nes | 2.0 | Bana&Pine | 3.4 | Cassava | 2.6 | Bana&Pine | 1.4 | Groundnut | 2.7 | Vege. nes | 4.4 | Eggs | 5.2 | Cattle M | 3.4 |
| Rubber | 1.2 | Coconuts | 3.4 | Tobacco | 2.2 | Vege. nes | 1.1 | Cattle M | 2.4 | Cattle M | 3.9 | Pigmeat | 4.6 | Cassava | 3.1 |
| Bananas | 1.1 | Maize | 3.1 | Poulty M | 1.5 | Fruits nes | 0.9 | Milk | 2.4 | Sugar C | 3.1 | Bana&Pine | 3.2 | Rubber | 3.0 |
| Soybeans | 1.1 | Pigmeat | 1.9 | Sugar C | 1.2 | Coconut | 0.4 | Fruit Nes | 2.3 | Eggs | 2.6 | Cattle M | 2.4 | Poulty M | 2.7 |

Source: FAOSTAT

- •Rice has predominant importance in all countries except Malaysia
- •Some estate crops make up high share in Indonesia, Malaysia and Thailand
- •In some countries, specific crops (e.g. cassava, coffee, beans, banana & pineapples) are produced for exports

AG trade liberalization So far so good?

Progress in CEPT-AFTA for AG

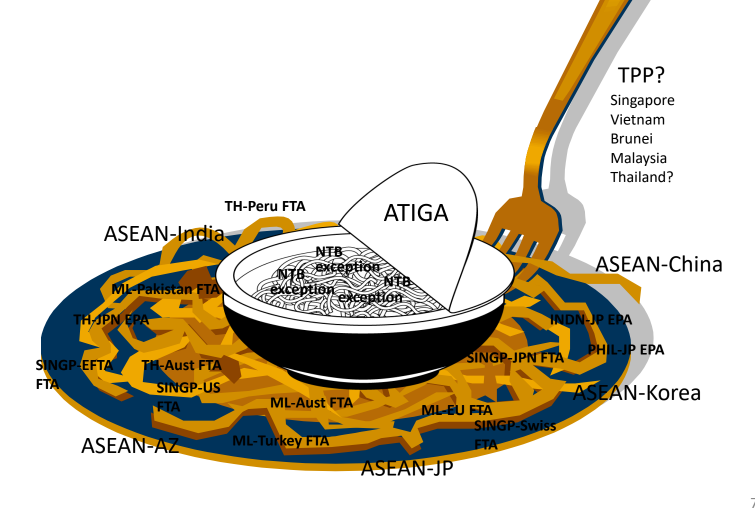
- Eliminate tariffs even sensitive products under ATIGA by 2010 for 6 nations & by 2015-18 for CLMV
- Eliminate NTB by 2010 in Thailand and by 2010-15 in Vietnam
- Except for Rice and Sugar in some countries

Achieved in most cases as scheduled because:

- MCs have been either competitive or marginal producers in these products;
- thus, real effective tariffs had been already low;
- various NTB (NTM) including TRQ, licensing, IM permits still in force for key products;
- temporary suspension may be allowed at emergency;
- rice and sugar have been excluded.

ASEAN AG trade liberalization

A two-tier noodle bowl with Achilles heel?



Inner bowl : AG in ATIGA

• CEPT:

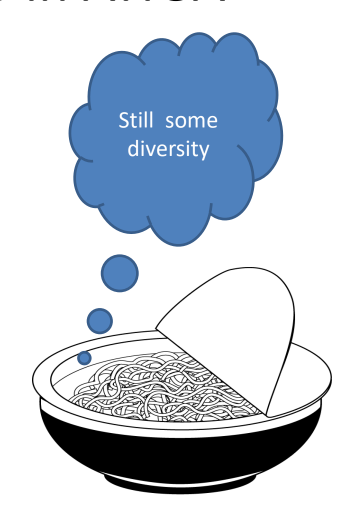
- achieved 0-5% tariffs in most AG items (ASEAN6)
- Except rice and sugar
- CLMV will follow

• NTB:

Still many NTB/NTM and less transparent

• Standards:

Still diverse in SPS, food safety control



CEPT but with discretion?

Rice and Sugar Tariffs (%) and NTM

| | | Rice | | | | |
|-------------|------|------|--------|------|------|-----|
| | 2012 | 2015 | NTM | 2012 | 2015 | NTM |
| Cambodia | 5 | 0-5 | | 5 | 0-5 | |
| Indonesia | 30 | 25 | ST | 30 | 10 | IL |
| Lao | 5 | 5 | ST? | 10 | 5 | |
| Malaysia | 20 ? | | ST | 0 | 0 | IL |
| Myanmar | ? | 5 | ST | ? | 0.5 | |
| Philippines | 40 | 35 | ST | 28 | 5 | TRQ |
| Singapore | 0 | 0 | | 0 | 0 | |
| Thailand | 0 | 0 | TRQ IL | 0 | 0 | TRQ |
| Vietnam | 10 | 5 | TRQ | 5 | 5 | TRQ |

Source: ASEAN secretariat, ATIGA tariff schedule for each country

Reported major AG NTM

| Country | Major Items | Type of NTM |
|-------------|---------------------|-------------------------|
| Indonesia | Chiken | QR/prohibition |
| | Root crops | Selected approval |
| | Rice & maize | State Trading |
| | Soybeans & oilseeds | Licensing/permit |
| Malaysia | Meats,Fish,Milk | Licensing (mostly SPS?) |
| | Rice | State Trading |
| | Palm nuts & kernels | Licensing(discret.) |
| | Sugar | QR, Licensing |
| Philippines | Beef, pork, chiken | TRQ |
| | Potatoes | TRQ |
| | Coffee | TRQ, permit |
| | Maize | TRQ |
| | Soybeans & oilseeds | Licensing(mostly SPS?) |
| | Sugar | TRQ |
| Thailand | Rice | TRQ, licensing |
| | Soybeans | TRQ, licensing |
| | Coconut oil | TRQ |
| | Sugar | TRQ |
| Vietnam | Eggs | TRQ |
| | Vegetables, Fruits | Tech regulation (SPS?) |
| | Sugar | TRQ |

Source: ASEAN Secretariat, Database of non-tariff measures

Note: Excludes general SPS measures

Excludes NTMs applicable to non-ASEAN countries

Outer bowl: tangled FTA/RTA

- ASEAN FTA with Dialogue partners
 - China, Japan, Korea, Aust-NZ, India
 - But simple wrapping of each nation's commit.
 - No common schedules among ASEAN members nor dialogue partners
- Bilateral FTA/EPA: so diverse and tang full flexibility(exclusions)
 - Thailand: JPN, AST, NZ
 - Malaysia :JPN, IND, Chile, PAK, NZ
 - Philippines, Indonesia, Vietnam: JPN(EPA)
 - Singapore: US, JPN, CHN, EFTA, IND, AST, etc
- TPP: Can they accept complete liberalization?
 - Brunei, Malaysia, Singapore, Vietnam, (Thailand)

ASEAN China FTA: Sensitive and highly sensitive list (2004)

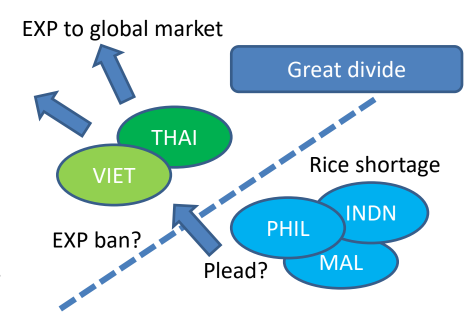
| | | Sensitive products | Highly sensitive products | | | | | | | |
|-------------|-------------|--|---------------------------|--|-----------------|--|--|--|--|--|
| | No.of items | Major items | No.of items | Major items | 2012 | | | | | |
| Brunei | 0 | | 0 | | | | | | | |
| Cambodia | 8 | porcessed food and tobacco | 8 | processed food | Mostly 0-10% | | | | | |
| Indonesia | 12 | Minor processed food | 13 | rice, sugar, alcohol | Mostly retained | | | | | |
| Lao | 75 | meats, milk, vegetables, fruits, rice | 16 | alcohol | Mostly retained | | | | | |
| Malaysia | 22 | meats,milk,eggs,cabbage, tobacco | 22 | chicken, milk tobacco | Mostly retained | | | | | |
| Myanmar | 127 | cofee, veg.oil, sugar, processed food | 0 | | | | | | | |
| Philippines | 20 | vegetables | 41 | meats, onion, carrots, rice,sugar | Mostly retained | | | | | |
| Singapore | 1 | alcohol | 3 | beer | | | | | | |
| Thailand | 8 | wheat flour, processed food | 51 | milk, onion, coffee, rice soybean, oil, sugar | Mostly 0-5% | | | | | |
| Vietnam | Not | available but chicken, coffee, rice, v | eg.oil and n | nany others are included | Mostly retained | | | | | |

Source: ASEAN secretariat, ASEAN China FTA area, Agreement on Trade in Goods, Annex II and reduction schedule Note: Tariff rates have been reduced since 2004 for sensitive products.

Reduction schedules differ by country and by ASEAN FTA

Food security: An apple of discord

- 2007/08 global food crisis disclosed a serious defect of CEPT-AFTA
- Had nothing to do with food exports and put food importing MCs at risk in double sense: export ban or export to non-MCs for the national interests
- Dilemma of "open-regionalism" and solidarity
- Is emergency rice reserve earmarked by ASEAN (87000ton only) enough?



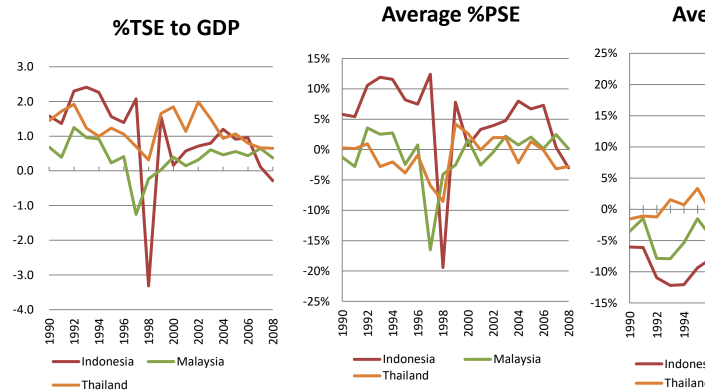
Case Study: Findings from PSE Analysis

- Free trade alone cannot promise AEC-CAP
- It requires common AG policies including:
 - Common price/income support measures
 - Common Gov. services
- To capture overall policy trend, we need a good analytical tool : PSE/CSE/TSE

What are the PSE methodology?

- It attempts to measure the overall transfers to AG sector through policies
- They comprise transfers to producers/consumers from price support (MPS-PSE) and income support (non-MPS PSE) and transfers to the sector (GSSE)
- MPS is measured through price gap between domestic and international market
- Non-MPS and GSSE are computed from Govt. budgetary data

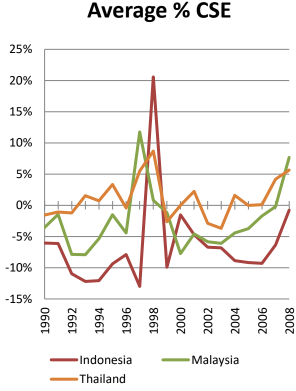
Trend of TSEs : convergence?



Vary by country

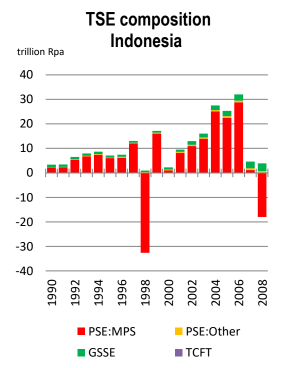
Declining trend?

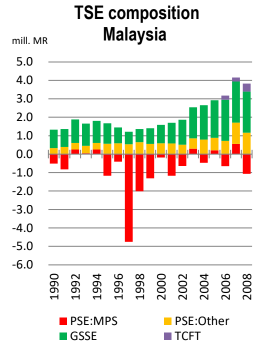
Mostly remain +-10% Except 1997-8

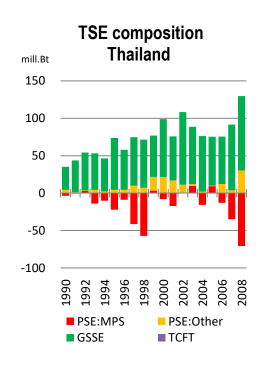


Mirror images with an upward trend?

TSE composition: Policy support varies







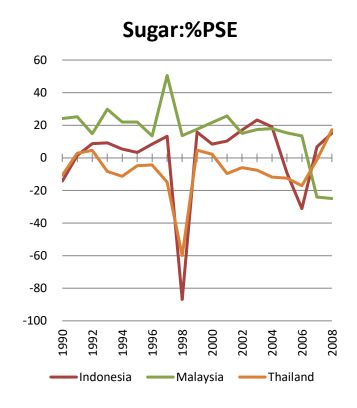
Mostly MPS with high fluctuationProducers are modestly protected High share of GSSE and othersProducers are not protected so much High share of GSSE which counterbalance negative MPS

Rice and Sugar PSE:

divide between exporter/importer

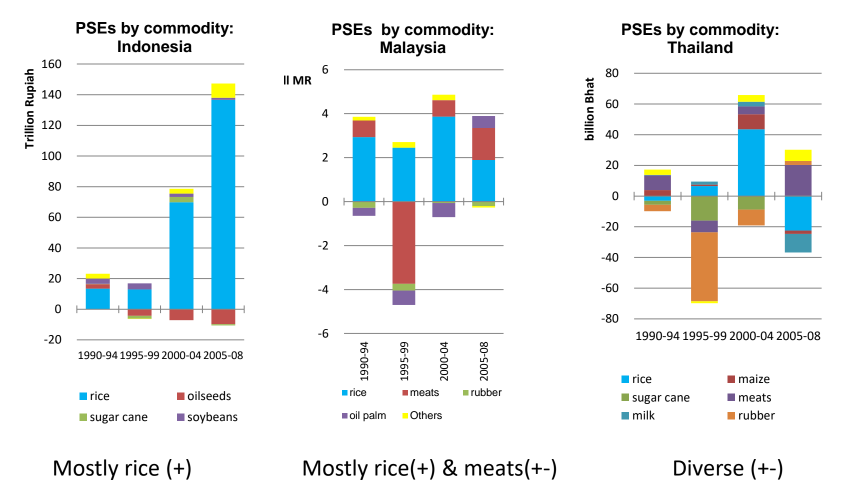


- High in importers with volatility
- Nil for exporter (Thailand)



High volatility due to abrupt changes in exch. rate and intl. prices

PSE by commodity: No resemblance



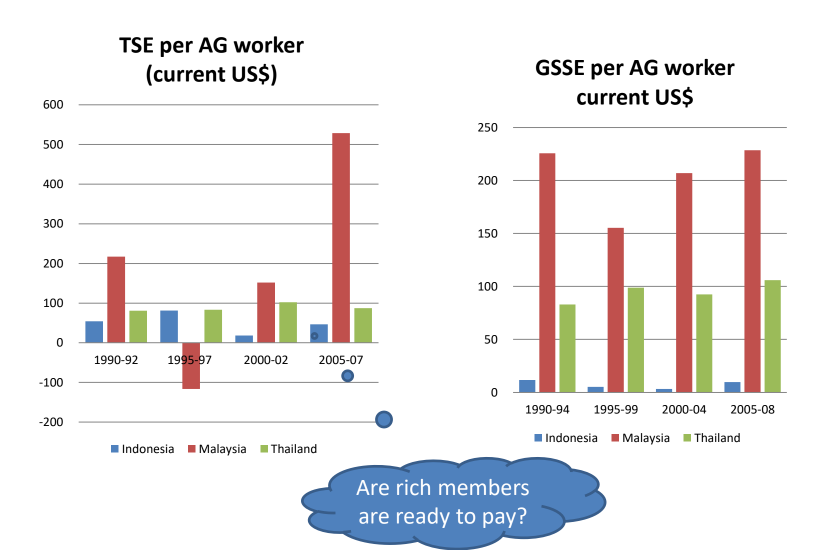
Transfer Matrix and TSE (annual average, 2000 price)

| | 1990-94 | | | | | 1995-99 | | | | 2000-4 | | | | | 2005-08 | | | | | |
|--------------|---------|------|-------|------|--------|---------|-------|------|------|--------|-------|------|-------|------|---------|-------|------|-------|-------|--------|
| | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total |
| | PRD | 0 | -16.0 | -2.0 | -18.0 | PRD | 0 | -7.6 | -0.6 | -8.3 | PRD | 0 | -10.9 | 1.3 | -9.6 | PRD | 0 | -12.6 | 6.4 | -6.1 |
| Indonesia | CSM | 16.0 | 0 | 1.7 | 17.7 | CSM | 7.6 | 0 | 2.2 | 9.8 | CSM | 10.9 | 0 | 1.9 | 12.8 | CSM | 12.6 | 0 | 1.4 | 14.0 |
| (Rpa trill.) | TXP | 2.0 | -1.7 | 3.7 | 4.0 | TXP | 0.6 | -2.2 | 1.7 | 0.1 | TXP | -1.3 | -1.9 | 1.1 | -2.1 | TXP | -6.4 | -1.4 | 1.4 | -6.5 |
| | Total | 18.0 | -17.7 | | (21.7) | Total | 8.3 | -9.8 | | (9.9) | Total | 9.6 | -12.8 | | (10.7) | Total | 6.1 | -14.0 | | (7.5) |
| | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total |
| | PRD | 0 | -0.4 | 0.1 | -0.3 | PRD | 0 | 1.1 | 0.4 | 1.6 | PRD | 0 | -0.2 | 0.1 | -0.2 | PRD | 0 | -0.03 | -0.53 | -0.6 |
| Malaysia | CSM | 0.4 | 0 | 0.5 | 0.9 | CSM | -1.1 | 0 | 0.9 | -0.3 | CSM | 0.2 | 0 | 0.9 | 1.2 | CSM | 0.03 | 0 | -0.26 | -0.2 |
| (RM bill.) | TXP | -0.1 | -0.5 | 1.6 | 1.0 | TXP | -0.4 | -0.9 | 1.0 | -0.3 | TXP | -0.1 | -0.9 | 1.3 | 0.4 | TXP | 0.53 | 0.26 | 1.74 | 2.5 |
| | Total | 0.3 | -0.9 | | (1.9) | Total | -1.6 | 0.3 | | (-0.6) | Total | 0.2 | -1.2 | | (1.5) | Total | 0.56 | 0.23 | | (2.5) |
| | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total | | PRD | CSM | TXP | Total |
| | PRD | 0 | -0.2 | 2.1 | 1.9 | PRD | 0 | 6.8 | 3.6 | 10.4 | PRD | 0 | -1.1 | -1.6 | -2.8 | PRD | 0 | 5.6 | 2.0 | 7.5 |
| Thailand | CSM | 0.2 | 0 | 0.6 | 0.8 | CSM | -6.8 | 0 | -0.1 | -6.9 | CSM | 1.1 | 0 | 0.2 | 1.3 | CSM | -5.6 | 0 | -2.7 | -8.3 |
| (Bt bill.) | TXP | -2.1 | -0.6 | 35.0 | 32.3 | TXP | -3.6 | 0.1 | 39.8 | 36.3 | TXP | 1.6 | -0.2 | 45.5 | 46.9 | TXP | -2.0 | 2.7 | 40.0 | 40.8 |
| | Total | -1.9 | -0.8 | | (33.1) | Total | -10.4 | 6.9 | | (29.4) | Total | 2.8 | -1.3 | | (48.3) | Total | -7.5 | 8.3 | | (32.5) |

Note: 1 PRD: producers, CSM: consumers, TXP: taxpayers. Figures in bracket are TSE

- •Transfers were positive for producers and negative for consumers in Indonesia
- •This was not so clear for Malaysia
- •Producers were mostly taxed but govt. supports AG sector in Thailand
- •No significant changes in real-term support to AG sector
- •Transfer pattern differ by period reflecting relative prices to intl. market

Gaps in support per AG worker



Challenges Long way for AEC-CAP

- AG sectors in ASEAN MCs are quite diverse by country. So are the AG and trade policies.
- CEPT-AFTA appears advancing but hidden barriers of NTMs seem to be resilient. Tangled FTA/EPA/RTA network makes the task for an open single market and production base more difficult.
- Huge disparities and variations exist among MCs on AG policies and Govt. support. No clear trend of convergence have been seen until 2008.
- These disparities should be narrowed but would need enormous time and funds in such a loose political group like ASEAN.
- 2007-8 global food crisis disclosed a risk of discord among MCs on national food security. Many MCs reverted to traditional self-sufficiency policies, a set back in AEC-CAP.
- An single AG market and production base may hardly come true without total economic and political integration

Perspectives But ship would move forward

- Real locomotive of AEC is the region's industrial sector which is rapidly developing and being integrated through the cross-border supply chain
- Extra ASEAN AG trade is not so conflicting because major traded items are complementary rather than competitive.
- The share of processed AG products in AG trade are increasing as economy grows and they are not included in highly sensitive products except CLMV
- Rice and sugar (& dairy?) may be controversial but ASEAN way of conventional wisdom (loose and practical approach) would find solution
- TPP would be a real challenge for them because such wisdom may not work well.

Thank you!