THE STATUS OF AGRICULTURAL MECHANIZATION IN THAILAND

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General Background

Contribution for agricultural sector

- Crops (61.8%)
  - Rice (49.8%)
  - Field crops (21.5%)
  - Horticulture crops (21.2%)
  - Other crops (7.5%)

- Fishery (22.4%)

- Live stock (15.6%)

Forest (0.02%)

Other (0.18%)
General Background

Major crops:

Total agricultural land 20.8 mil. ha.

<table>
<thead>
<tr>
<th>Crops</th>
<th>Planting area</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice</td>
<td>9.5 mil. ha.</td>
<td>20 mil. tons</td>
</tr>
<tr>
<td>Maize</td>
<td>1.2 mil. ha.</td>
<td>4.1 mil. tons</td>
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<tr>
<td>Cassava</td>
<td>1 mil. ha.</td>
<td>18 mil. tons</td>
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2. Agricultural Machinery Development

Development of agriculture in Thailand can be divided into three stages

1. Rice monoculture/natural resource-based (Pre-1955),

2. Land-based resource/labor-intensive methods (1955-85) and

Relationship between energy input and crop production in Thailand during 1950-2005

\[ y = 13.462 \ln(x) - 19.904 \]

\[ R^2 = 0.9728 \]
THAI GOVERNMENT POLICY

Thailand started its first Economic and Social Development Plan in 1961.

The current plan is the Tenth Plan (2007 – 2011)

The Plan will focus on ‘human’ as center of development efforts. Three main elements are accentuated: sufficiency economic, sustainable development, long-term planning vision spanning the next 20 years to provide ‘change management’.
The Government policies and strategies relate to agricultural engineering

Promote agricultural development based on the “New Theory” as an important alternative for small farmers; at the same time, expand opportunities for product development and improve product quality through the use of technology, management and access to markets;
Local Community Products will be supported so that they are recognized by consumers as quality products in line with their market potential, whether at the regional, national or export levels; this can be accomplished through the establishment of an integrated project management system that will improve technology and management as well as provide market support;
Small and Medium Enterprises (SMEs): make use of the public-private sector alliance to increase the effectiveness of, and thereby strengthen, all SMEs through science and technology and management; in addition, special importance will be given to those SMEs that make use of intellectual property;
Promote energy efficiency, energy saving, the development and use of alternative energy, the survey and development of domestic and international sources of energy—including the joint development areas with neighboring countries—the use of clean energy, and appropriate price structure for energy and restructuring of the management of energy affairs by ensuring that there is a clear division between energy policy-making and regulation, and promoting long-term competition in the energy business as well as research and development of alternative energy.
Governmental Organizations

1. Agricultural Engineering Research Institute, Department of Agriculture, Ministry of Agriculture and Cooperatives

is responsible for research and development on agricultural machinery, agricultural process and providing technologies as well as services to government and private agencies involves.
2. Post-harvest and Products Processing Research and Development Office, Department of Agriculture

is responsible for conduct research, study and develop technology on post-harvest, processing, extraction of natural substances, and packaging and analysis, test and inspection of agricultural produce and products.
3. The National Bureau of Agricultural Commodity and Food Standards (ACFS), Ministry of Agriculture and Cooperatives

1. To set standards for primary agricultural, processed agricultural, and food products

2. To supervise, enforce, and monitor food safety program.

3. To permit certificate and accredit Certification Body.

4. To coordinate and co-negotiate on non-tariff trade barrier issues as well as on international standardizations.

5. To serve as a key information center for primary agricultural, processed agricultural and food products.

6. To serve as a secretariat to the Board of National Agricultural Commodity and Food Standards.

7. To serve in other capacities as requested by law or the cabinet, or the minister.
4. **Office of Agricultural Economics**, Ministry of Agriculture and Cooperatives is responsible for collect data of agriculture and agricultural economic. Then, analyze data and report to government and public.

5. **Farm Mechanization Sub-Division**, Department of Agricultural Extension is undertaking about extension activities.

6. **Thai Industrial Standard Institute (TISI)**, Ministry of Industry is responsible for standardization of agricultural machinery.

7. **Thai International Cooperation Program (TICP)**, Ministry of Foreign Affairs

TICP, formerly DTEC, has been responsible for the technical cooperation which Thailand provides to other developing countries, as well as mutual assistance programs organized among developing countries. Many of these activities are funded entirely by the Thai government. However, some are paid for by foreign governments.
8. **Bank of Agriculture and Agricultural Cooperatives, Ministry of Finance**

is responsible for loan extension to agricultural cooperatives and farmer.

9. **Universities and colleges of Agriculture**

are research organization of agricultural.

**Private Sector**

Thai manufacturers and distributors have been the major force behind the rapid mechanization development.
Success stories in agricultural machinery

In 1964-1965, workshops around the Bangkok area began to modify the design of imported 2-wheeled tractors by trial and error method. Only one workshop succeeded in simplifying the gearbox and other parts of the tractor to suite local paddy field conditions. In 1966, a few firms began producing 2-wheeled tractors.

The lower price of these tractors relative to the imported tractors and their suitability to local conditions made them popular, and their adoption spread to all parts of the Central plain.
In 1975, the Agricultural Engineering Division constructed the prototype for an axial flow rice thresher, which received its blueprint from the International Rice Research Institute (IRRI), then released it to a selected firms in Chachoengsao province for commercial production.

Later in 1975, a new blueprint was released to three firms for commercial production, and subsequently it was widely used and developed with very high successfully development.
At present, this machine has still been popular used especially in the North and the North East regions while it was not used in the Central plain region because it was replaced by the using of Thai-made rice combine harvester.
Figure 1. Flow chart of the development of axial flow thresher innovation and adoption (a historical background).

IRRI PHILIPPINES

THAI-IRRI
DIVISION OF AGRI. ENGINEER
DEPT. OF AGRICULTURE

IRRI - 3 Axial Flow Thresher (beginning of 1975)

PRAJUEK KOLKIT
Ltd. Port.
(Bangkok)

2 units

THAI, IRRI

pretest, adjust and modify

CHAIWAT PANICH

10 units release (dry season crop year 1975)

FAILURE

FARMERS

PROBLEMS OF UNTRESHED RICE

complain and market reject

IRRI - 5 Axial Flow Thresher (before the end of 1976)

KASET THAI
(Chonburi)

copy pattern

THA NTA ENGINEERING

Technology transfer, Problem of chopped straw mixing with threshed rice

middle of 1977

Thian Panich

modified pattern

THAI SENG YONT
Ltd. Port.

labor bidding May 1978
modifications

KASET PATTANA

ROONGROJ PANICH

minor modifications

market

IRRI Portable Thresher (TH6, TH7) (beginning of 1976)

CHAIWAT PANICH

Problem of marketing

market react

Stopped producing now

CHIT PANICH

modified pattern

PRADIT YONT

PMU HENG

SAHA LIMTA

minon modifications

market

THAI THRESHER

AGRIMACH '95

AGRIMACH '95
Agricultural Mechanization and Machinery
4-9 November 1995

www.unapcaem.org
DEVELOPMENT OF THAI RICE COMBINE HARVESTER

• During the previous Sixth Five – Year National Economic and Social Development Plan (1987-1991), the economic structure rapidly changed from agriculture to industry.

• Labor force from agricultural sector resulting in shortage of labor for some farming operations.
FIRST COMMERCIAL

1983

PROTOTYPE
TRaverse Axial Flow

No Retraceable Fingers
USED DIESEL ENGINE

SACKING TYPE

CRAWLING TRACK

WOODEN SHOES
THAI RICE COMBINE HARVESTER

1. Undercarriage Frame
2. Sprocket and chain transmission
3. Track chain
4. Transmission gear box
5. Threshing unit
6. Prime mover
7. Packing seat
8. Grain auger elevator
9. Lever control
10. Header
11. Reel
12. Roof
1985
30 WORKSHOPS & MANUFACTURERS
THAI RICE COMBINE HARVESTER

- Mass production of rice combine started in 1987 when a pioneer workshop joined with a business group to establish a factory. At the same time rice thresher manufacturers whose productions were affected by the adoption of the combine changed some of their production lines to produce this newly developed machine.
Grain Tank type

(1) Undercarriage
(2) Harvesting head hydraulic cylinder
(3) Hydraulic double pumps
(4) Universal joint for hydraulic double pumps
(5) Engine set
(6) Exhaust muffler
(7) Main engine idle set
(8) Harvesting table unit
(9) Dust blower
(10) Chain conveyor unit
(11) Threshing unit
(12) Grain tank loading auger
(13) Grain tank

(14) Swinging unloading conveyor
(15) Operator’s platform
(16) Hydraulic oil cooler
(17) Front head light
(18) Hydraulic oil tank for main transmission system
(19) Hydraulic oil tank for unloading auger and harvesting head
(20) Air filter
(21) Radiator
(22) Fuel tank
(23) Battery
(24) Reverse rotation gear box
(25) Plastic shelter
(26) Belts guard
COMBINE HARVESTER WITH GRAIN TANK
FIVE MANUFACTURERS

1-2 million Baht

800 - 1000 UNITS/year
1. STEP BY STEP DEVELOPMENT
2. CUSTOM HIRE SERVICE SYSTEM
3. APPROPRIATE FOR THAI PADDY FIELD
At the beginning of the introduction of the combine harvester, rice is combined at relatively high moisture, sometimes as high as 28%, but the average moisture at harvest is about 24%.

Farmer does not dry his own paddy but sell it to the miller or the collector right away. The high moisture rice is immediately transported to the rice mill or the local collector. Most millers and collector at that time had no mechanical dryer, drying the high moisture rice depend mostly on sun drying.
Rolls of the Thai government

- Provide small dryers (30 tons/day) to Cooperatives and Farmers’ group in those areas (over 300 units existing).

- Provide soft loan to the millers and the paddy Central Market for dryers installation.

- Paddy mortgage plan.
Farmers’ Group and Cooperatives Dryers
Fluidized-Bed Dryer

- Rapid mixing of the kernel
- High heat and mass transfer rates between the air and the kernel
- High specific energy consumption
Rotary Dryers

- shell diameter 1-2 m
- length 15-30 m
- slope of the shell 2-4°
- drying air temp. 120-280°C
- retention time of grain 10-20 min
Development of agricultural machinery testing networks in Thailand

Thai Industrial Standard Institute (TISI), Ministry of Industry is responsible for standardization of agricultural machinery. TISI was established in 1968. It is the official agency with the responsibility in the development of Thai Industrial Standards (TIS), including agricultural machinery standards.
The preparation of agricultural machinery standards is undertaken by the Technical Committee (TC). The TC, appointed by the TISI, includes representatives from Agricultural Engineering Research Institute (AERI), manufacturers, the Bank of Agriculture and Agricultural Cooperatives (BAAC), universities. Approved standards are published in the government gazette.
Agricultural machinery standards from various countries have been studied and then adapted to be suitable with Thai agricultural machines and their corresponding working conditions. Research is required to get a basic data for developing standards. Safety standard is one part of each agricultural machinery standard.
Most of agricultural machinery standards are voluntary standards. Only small diesel engine standard is a mandatory one. Only a few number of agricultural machinery manufacturers apply for the TISI standard certification.
Thai Industrial Standard
for
Axial Flow Rice Thresholds

1. Scope

1.1 This standard specifies components and construction, requirements, mark and label, sampling and criteria for acceptance, and testing for axial flow rice thresher hereinafter referred to as "thresher".

1.2 Thresholds in this standard shall use, as power source, engine, electric motor or tractor for threshing crops which are conveyor-fed through the feed board and moved parallel to the axis of the spike-tooth threshing drum. Threshed grains will be separated from foreign materials in a continuous operation.
3.1.1 Threshing system for threshing and for discarding straw through the straw outlet.

3.1.2 Cleaning system for separating foreign materials from threshed grain.

An example of crop flow diagram of the thresher is given in Figure 3.

![Diagram of a thresher with labels for various components: Threshing teeth, Straw outlet, Threshing drum, Feed board, Guard for transmission unit, Concave, Main grain outlet, Sieve unit, Diaphragm, Frame, Cleaning fan, Idler pulley, Power unit, Feeding inlet.]

Figure 2: Example of thresher components (clause 3.1)
Figure 3: Crop flow diagram of thresher (clause 3.1)
3.2.1.2 Means of lubrication for moving components and points of contact between metal parts shall be provided.

3.2.1.3 All points requiring frequent lubrication and cleaning shall be easily accessible.

3.2.2 All metal components except the threshing drum, the inner surface of concave, and transport instruments shall be painted or finished for protection against rust.

3.2.3 Safety for operator of the thresher shall be ensured as follows:

3.2.3.1 Protruding fasteners shall be avoided.

3.2.3.2 Any sharp corners shall be avoided.

3.2.3.3 Guards shall be provided to prevent accidental contact of operators in the transmission system. They shall be so designed as not to hinder in the adjustment, servicing and operation of components, and shall not be easily removed without the aid of tools.
4. Requirements

4.1 Components and instruments shall comply with the following:

4.1.1 Feed board

The feed board shall be made from steel sheet of at least 1.2 mm thickness.

The shortest normal distance measured in a horizontal plane from the tip of the threshing teeth to the outer edge of the feed board (a) shall not be less than 750 mm, as shown in Figure 4. Compliance is checked by measurement.

4.1.2 Threshing drum and teeth

4.1.2.1 When tested as in clause 7.1.2.1, threshing drum shall statically balance.
Figure 4 Normal distance from threshing teeth to feed board
(clause 4.1.1)
4.1.2.2 Threshing drum shaft shall be made from steel having a tensile strength of 451 to 755 MPa and a hardness of 69 to 100 HRB. Compliance is checked by the test of clause 7.1.2.2.

4.1.2.3 Threshing teeth shall be made from hardened low alloy steel averaging 32 to 40 HRC in hardness. Compliance is checked by the test of clause 7.1.2.3.

4.1.2.4 One end of the threshing tooth shall be fastened to the drum by means of screw thread conforming to TIS 159, "General purpose ISO metric screw threads and selected sizes for screws, bolts and nuts", having a pitch of not less than 1.75 mm and a screw length not less than 25 mm. Where the threshing drum is not threaded, a spring lock washer shall be attached to all threshing teeth.

Compliance is checked by visual inspection and by inspecting the diameter and pitch using a go and no-go gauge.

4.1.3 Bearing

Bearing shall be of a type provided with seal for adequate protection against the ingress of dust. Compliance is checked by visual inspection.

4.1.4 Power transmission V-belt

TIS 146, "Power transmission V-belt" shall be complied with.
4.2 Efficiency

4.2.1 No-load condition

When tested in accordance with clause 7.2.3.1, the following shall be ensured.

4.2.1.1 The thresher shall operate without shock or blockage in the threshing and the cleaning systems;

4.2.1.2 Rotating or oscillating components shall operate smoothly without undue knocking or rattling sound as a result of abrasion or imbalance;

4.2.1.3 None of the components or instruments shall be damaged. Fastening connections between different components by means of rivets, bolts or welding shall be such that they will not get separated or loosened.

4.2.2 Load condition

When tested in accordance with clause 7.2.3.2,

4.2.2.1 Threshing efficiency shall not be less than 99% ;

4.2.2.2 Cleaning efficiency shall not be less than 97% ;

4.2.2.3 Percentage of spilled grain shall not exceed 4 ;

4.2.2.4 Percentage of damaged grain shall not exceed 2 ;

4.2.2.5 Specific output capacity shall not be less than 120 kg/hr/kw ;

4.2.2.6 The running of the thresher as given in clauses 4.2.1.1, 4.2.1.2 and 4.2.1.3 shall still be maintained.
7.2 Efficiency

7.2.1 General requirements for calculations and measuring devices used for the tests shall be as follows:

7.2.1.1 Revolution speed

Apparatus for measuring revolution speed shall be accurate to within 2%.

7.2.1.2 Weight

Weighing apparatus shall be accurate to 0.1 g.

7.2.1.3 Straw and grain ratio

Take five samples of the crops each weighing about one kilogram. Separate the grains from stalks manually for each sample. Take the mass of grain and straw separately for each sample, and calculate their ratio. The average of the five samples shall be taken as the straw and grain ratio.

7.2.1.4 Weight of crop bundle and length of cut crop

Ten bundles of cut crop shall be used. Weigh each bundle, and obtain the average length of cut crop from a number of these samples.
7.2.1.5 Moisture content of grain
Use the samples as of clause 7.2.1.3. Determine its moisture content in accordance with the method specified in ISO 712.

7.2.1.6 Sampling of threshing output
Use a container of a size sufficient to permit single collection of all samples within the specified time. Sampling at straw outlet and foreign material outlet should be carried out using a sack or any other apparatus that permits the air to pass through.

7.2.1.7 Analysis of samples
Manual separation or standard analysis instrument shall be applied.
The National Agricultural Machinery Center (NAMC) was established in 1979 organized under Research and Development Institute at Kamphaengsaen, Kasetsart University.

The main functions of the center was

1) Testing and Standardization

2) Responsibilities to testing of agricultural machines either locally fabricated in Thailand or imported from abroad and collaborating with the Thai Industrial Standards Institute in standardizing agricultural machinery testing.