Status of Agricultural Mechanization in the Philippines

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The Philippines

Land area: 30 million hectares

Agricultural: 9.5 million hectares

**Rice:** 4.8 million hectares  
Production: 18 million tons  (2013)  
The Philippines is a rice importer country.

**Corn:** 2.6 million hectares  
Production: 7.4 million tons  (2013)

Coconut, Sugar Cane, Banana, Pineapple, Cassava, Rubber, Mango, Vegetables
Agricultural Mechanization in the Philippines

**Brief history of mechanization**

1890s: Agricultural machines from Spain and United States were introduced into the country. They found applications in large estates.

1940s: Preferential tax incentives were given to imported agricultural machines. Mechanization was heavily biased to large scale farming.

*Mechanization was synonymous to tractorization.*
Imported tractor, four-wheel
Imported tractor, power tiller
Agricultural Mechanization in the Philippines

Brief history (cont.)

1966-1980: The CB-IBRD loan encouraged the acquisition of four-wheel tractors, and later, small power tillers.

1970s: The Green Revolution saw the growth of local agricultural machinery manufacturing industry.

*Power tillers and threshers were locally designed and fabricated*
Locally fabricated power tiller
After farm work, the power tiller is used for transport.
After farm work, the power tiller is used for transport.
Locally developed turtle tiller or hydrotiller.
Locally developed threshers
Agricultural Mechanization in the Philippines

Brief history (cont.)

1970s:

- A shift of model of mechanization from large scale to small scale.
Agricultural Mechanization in the Philippines

- **Brief history (cont.)**

Laws affecting agricultural mechanization:

- AFMA (Agriculture and Fishery Modernization Act) of 1998.
# Mechanization of various crops

<table>
<thead>
<tr>
<th>Operation</th>
<th>Rice/Corn</th>
<th>Vegetable, legumes &amp; rootcrops</th>
<th>Coconut/Fruits/Fiber crops</th>
<th>Sugarcane, pineapple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land preparation</td>
<td>Intermediate to high</td>
<td>Low</td>
<td></td>
<td>Intermediate to high</td>
</tr>
<tr>
<td>Planting/transplanting</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low to intermediate</td>
</tr>
<tr>
<td>Crop care/cultivation</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low to high</td>
</tr>
<tr>
<td>Harvesting</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Threshing/shelling</td>
<td>Intermediate to high</td>
<td>Low (legumes)</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Cleaning</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Drying</td>
<td>Low</td>
<td>Low (legumes)</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Milling/village level processing</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
</tbody>
</table>
The agricultural machinery industry

...importation of heavy machines and prime movers, and local assembly and fabrication of small equipment.

...locally manufactured machines have high import content sometimes constituting more than half of the total machinery cost.
The agricultural machinery industry
The agricultural machinery industry distribution in the Philippines

Luzon (156, 50%)
Visayas (69, 22%)
Mindanao (89, 28%)
Research and Development Efforts

- power tillers and hydrotillers, irrigation pumps, rice transplanters, drum seeders, weeders, rice reapers, rice threshers, rice strippers, corn threshers and shellers, village rice mills, grain moisture meters, coconut husk decorticators, abaca extractor, and grain and copra dryers
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Challenges in R, D & E

- Machinery requirements
  - Rice: transplanter, harvester, drier
  - Corn, vegetables & upland crops
  - Coconut, Fruit crops
  - Livestock, poultry & aquaculture
- Structures and controlled-environment agriculture
- Precision agriculture/smart farming
- Energy resources, generation & utilization
Conclusion

- **Problems affecting mechanization**
  - Low farm gate prices; Lack of alternative market outlets; Prices are dictated by middlemen.
  - High costs of farm inputs
  - Incidence of pests and diseases
  - Environmental problems
  - Lack or inadequate support structures (roads, irrigation)
  - Lack of access to current farming technologies
Conclusion

**Policy recommendations**

- Non-interference by government on price levels of commodities;
- Increased availability of loans/less stringent requirements;
- More cooperative buying stations;
- More machinery centers (custom hiring, repairs);
- Support to manufacturers;
- More support infrastructures
- Discourage land division
Conclusion

The newly enacted law on Agriculture and Fishery Mechanization (AFMech Law of 2013) is expected to promulgate plans for a sustainable mechanization of Philippine agriculture and help its modernization.
http://en.wikipedia.org/wiki/Bolo_knife
http://informedfarmers.com/the-history-of-irrigation/
http://www.knowledgebank.irri.org/factsheetsPDFs/Post-Harvest_Mangement/fs_harvesting.pdf
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homeimprovement-pro.com

Thank you!