Asian and Pacific Workshop on Whole-Process Mechanization of Potato Production

Mechanization of Potato Production in Thailand

Mr. Anuchit Chamsing
Senior Agricultural Engineering Specialist

Agricultural Engineering Research Institute (AERI)
Department of Agriculture (DOA)
Ministry of Agricultural and Cooperative (MOAC)

27-28 June 2016, Kunming, China
Overview of potato supply chain

- Potato crop was introduced to highland farmers in 1960s.
- Potato not main food of the country
- An important cash crop
  - for potato chips or other snack food business
  - for tourism and foreigner in Thailand
- Thai government has implemented supply control policy up to present.
- Government allows firms to import Atlantic variety tuber seeds required for their contracted growers.
Almost all of the processing potatoes are grown under **contract farming system**.

Rapid rise in domestic demand

Market certainty and large absorption of processing industry encourage farmers to enter contract with business firms.
About 97.6% of planted land is in the North and 53% in Chiang Mai province.

Farm size: 0.08-1.6 ha (average 0.5-0.8 ha)

25-50% of potatoes has been per year.
- Processing potato 90%, Table potato 10%
- Domestic production 70%, Import 30%
- Imported seed 4,500 ton/year
- Yield about 15-20 T/ha
Status of mechanization in potato production

Land preparation
Status of mechanization in potato production

Planting

I

II

III
Status of mechanization in potato production (con.)

Harvesting
Harvesting (con.)

- Labor intensive is required and labor shortage faced with critical trend.
Semi cassava combine harvester
The need assessment of potato production mechanization in Thailand
<table>
<thead>
<tr>
<th>Item</th>
<th>Mechanization</th>
<th>Rank</th>
</tr>
</thead>
</table>
| 1    | Machinery support to seed production (Lab to production seed)  
- appropriated green house  
- apparatuses to facilitate seedling after tissue culture process  
- system to control environment and irrigation  
- tuber grading apparatus  
- storage facility                                                                                                                                                                                                                                                                                                                      | 1    |
| 2    | Potato planter                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3    |
| 3    | Facility and system management of seed storage for group of farmers                                                                                                                                                                                                                                                                                                                                  | 8    |
| 4    | Appropriate agr. machinery for crop care                                                                                                                                                                                                                                                                                                                                                               | 5    |
| 5    | Machinery for harvesting operation                                                                                                                                                                                                                                                                                                                                                                    | 2    |
| 6    | Grading facilities                                                                                                                                                                                                                                                                                                                                                                                     | 4    |
| 7    | Appropriate tech. for packaging and transportation                                                                                                                                                                                                                                                                                                                                                   | 7    |
| 8    | Mach. and tech. for processing and utilization of potato for farm level or farmer group level especially for substandard potato.                                                                                                                                                                                                                                                                       | 6    |
Challenges and constraints faced
Challenges

1. High domestic demand and chance for exporting
2. Technology for domestic seed production have good progressed, (chance for reduce seed importing, seed cost, production cost and high income to farmers)
3. Increasing of capacity and efficiency for domestic seed production.
4. New zone for expansion of planted area is good trend to increase seed production and potato production
5. Absorb unemployed labor, strengthen housewives’s group/farmer group result to sustain socio-economic development of farmer.
6. R&D for agr. machinery to support increasing of production and solving of labor shortage problems.
Constrains faced

1. Planted area limit the utilization of agr. Machinery
   a) Hill planted area: small plot and deep slope
   b) Dry season (rice and potatoes cropping system): small plot with high ridge

2. Small farm holder and less annual used for some need machine is not economic efficient.

3. Labor shortage is trend to high and become critical for the few next coming years.

4. Climate change

5. Limited of irrigation system
Suggestions/potential contribution

1. All countries have to reduce imports of basic seed.
   a) Improved yields of their own varieties
   b) Special seed production and marketing of in-vitro plants, mini-tubers and different generations of tuber seed.

2. The efficient operation of a seed supply, quality control and distribution system.

3. R&D of appropriate agr. machinery for increasing production efficiency, cost reduction and labor shortage problem.
Rapid rise in domestic demand
Market certainty and large absorption of unemployment and good farm income
Seed production is required to displace import and reduction cost
Mechanization is required for whole process especially for seed production, planting, harvesting and storage