01 Lowland Paddy Seeder (Two types)

Box Type Seeder

Modified Drum Seeder

02 Rice Transplanter
Manual Transplanter
Semi Mechanized Transplanter
03 Mechanical Weeders

Manual Cono Weeder

Motorized Weeder

03 Irrigation Water Pumps

Axial Flow Water Pump

04 Harvesting & Threshing

Combine Harvester

Reaper Attachment

High Capacity Thresher for
12 hp Two Wheel Tractor Tractor
11.10.2 Machines for Other Field Crops

Plant Establishment

01 Seeders

Two Wheel Tractor Coupled Seeder

Seeder for small seeds
02 Mechanical Weeders

Swing Blade Type weeder
(Swiss Hoe)

03 Harvesting & Processing

Groundnut Sheller (Manual)          Groundnut Sheller (Motorized)

Onion Seed Processing Machine       Multi Crop Thresher
11.10.3 Machines for Horticultural Crops

Pruning Tools

For Tall Trees         For Lime

02 Fruit Harvesting Tools

11.11 Technology Promoted by Institute of Post Harvest Technology

01 Dryers

I. Batch type fluidized bed dryer
II. The IRRI DR-1 Batch dryer
III. Low cost dryer for grains
IV. Naphire Mobile flash dryer
V. Solar Assisted Biomass fired dryer for dehydration of Agricultural Products

02 Rice Flaking Machine
03 Rice De-stoner for Domestic Use

11.12 Technology Promoted by Private Sector

01 Battery operated knapsack type sprayer
02 Neem seed solution extractor

12. Agricultural Policy

Recently the Government decided to promote organic farming in order to protect the environment by providing subsidies for all inputs. The Government has also started a scheme for granting duty free concession for the importation of new machinery utilizing advanced technology to utilize environmental protection and industrial pollution management.

Eng M.H.M.A. Bandara
Deputy Director/FMRC