PAU Technologies for Licensing

- Affordable Cost
- Technical Mentoring by Experts
- Non-exclusive Mode

Be an Agripreneur

Opportunities for:
- Seed Producers
- Progressive Farmers
- Entrepreneurs
- Agriculture Start Ups
- Food Processing Industry
- Farm Machine Manufacturer
- Employment for Youth
- FPO/NGO/SHG’s/Societies

For detailed brochure go to:
www.pau.edu

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Hybrids: Maize, Sunflower, Brinjal, Chilli, Muskmelon, Onion, Pumpkin etc.

Varieties: Field, Vegetable & Ornamental Crops

Specialty Varieties for Processing/Nutrition: PAU Magaz Kadoor-1, PBW1Zn, PBW1 Chapati etc.

Farm Machines: PAU Super SMS, Happy Seeder, Lucky Seed Seed Drill, Nursery Transplanter etc.

Renewable Energy: Solar Dryers, Bio Gas Plants etc.

Processing: Maize Dryer, Honey Filtration, Vegetable Washing etc.

Rooftop Gardening & Polyhouse Structures

Food Processing: Juices, Beverages, Multigrain Products, Energy Bars, Leathers, Pro & Pre Biotic Foods, Baked Products, Mushroom Paste, Wheat Grass Powder etc.

Starter cultures, vinegars & other fermentation technologies

Others: Bio-fertilizers, Water & Food Testing Kits, Mosquito Repellent Fabric, Protective Gears for Farm Workers, Thermo Cervical Collar etc.
Support to be Provided

- Parental seeds of hybrids and varieties
- Starter cultures for fermented products and bio-fertilizers
- Hands on training, where ever necessary
- Designs and specifications of the machines
- Incubation facilities (to be arranged separately)
Field Crops
- Speciality Types
- *Bt*-cotton
- Hybrids
Wheat: PBW1Chapati

- **Chapatti Score**: 8.0/10.0
- **Keeping quality of Chapatti**: 4.8/5.0
- **Phenol reaction** (Dough shelf life w.r.t. colour): 2.1
- **Total sugars**: 48.8 (mg/g)
- **Plant height**: 103 cm
- **Days to maturity**: 154
- **Grain yield**: 17.2 q/acre
- **Stripe rust**: Moderately Resistant
- **Leaf rust**: Resistant

**Specialty trait**: Premium chapati quality of white colour which stay fresh trait longer time

Released for Punjab 2021
Wheat: PBW 1 Zn

- **Grain zinc**: ~20% higher than checks
- **Plant height**: 103 cm
- **Days to maturity**: 151
- **Grain yield**: 22.5 q/acre
- **Disease reaction**: Resistant to rusts

*Specialty trait*: Biofortified variety with higher zinc (*important micronutrient for human health*)

Identified for Punjab, Haryana, Delhi, Western UP, Rajasthan, Uttarakhand, HP and J&K in 2017
Grains: Hulless (naked)
Plant height: 102 cm
Days to maturity: 144
Grain yield: 16.8 q/acre
Disease reaction: Resistant to rusts

Specialty trait: Hulless food barley variety possessing higher β-glucan content (Soluble dietary fibre good for human health)

Identified for Punjab, Haryana, Delhi, Western UP, Rajasthan, Uttarakhand, HP and J&K in 2019
PAU Bt 2

• Seed cotton yield: 2851 kg/ha
• Ginning outturn: 34.5%
• Upper half mean length: 27.6 mm

**Specialty trait:**
Moderately resistant to cotton leaf curl disease, fungal foliar diseases, resistant to bacterial leaf blight and tolerant to jassid, whitefly and bollworms

Identified for Punjab, Haryana, and Rajasthan in 2019
PAU Bt 3

• Seed cotton yield: 3095 kg/ha
• Ginning outturn: 36.5%
• Upper half mean length: 26.2 mm

Specialty trait: Moderately resistant to cotton leaf curl disease, fungal foliar diseases, resistant to bacterial leaf blight and tolerant to jassid, whitefly and bollworms

Identified for Punjab, Haryana and Rajasthan in 2019
Maize: PMH 13 (Hybrid)

- **Grain Yield:** 24 q/acre
- **Days to maturity:** 97
- **Kernel colour:** Light orange

**Specialty trait:**
- High yielding, Moderately resistant to Maydis leaf blight, charcoal rot and maize stem borer

Released for cultivation in Punjab in 2021
Maize: JC 4 (Composite)

- **Grain Yield**: 13 q/acre
- **Days to maturity**: 90
- **Kernel colour**: Deep orange
- **β-carotene**: 3.12 ppm

*Specialty trait*: Very good quality of *roti*

Released for cultivation in Punjab in 2021
Canola Gobhi Sarson Hybrid: PGSH 1707

- **Erucic acid in oil**: 0.9%
- **Oleic acid in oil**: 65.3%
- **Glucosinolates in defatted meal**: 14.1 mm/g
- **Grain yield**: 22.0 q/ha
- **Oil content**: 41.0%
- **Oil yield**: 9.0 q/ha
- **Duration**: 162 days

**Specialty trait:**
- Resistant to white rust.
- More PUFA (omega 6 and omega 3) than in olive oil

Released for Punjab in the Year 2020
Canola quality Raya Hybrid : RCH 1

- Erucic acid in oil: 1.5%
- Oleic acid (MUFA) in oil: 41%
- Glucosinolates in defatted meal: 25 mm/g
- Grain yield: 23.0 q/ha
- Oil content: 39.4%
- Oil yield: 9.1 q/ha
- Duration: 152 days

Specialty trait:
- More PUFA (omega 6 and omega 3) than olive oil

Released for Punjab in Year 2019
Raya Hybrid : PHR 126

- Grain yield: 22.7 q/ha
- Oil content: 40.2%
- Oil yield: 9.1 q/ha
- Maturity: 145 days

**Specialty trait**
- Brown seeded non canola hybrid

Released for Punjab in Year: 2019
Sunflower Hybrid : PSH 2080

- **Grain yield:** 24.5 q/ha
- **Oil content:** 43.7%
- **Oil yield:** 10.7 q/ha
- **Maturity:** 97 days
- **Plant height:** 151 cm
- **100 Grain weight:** 5.8 g

**Specialty trait:**
- Higher oil content, drooping head, lesser bird damage

Released for Punjab in Year 2019
Fodder Sorghum: Punjab Sudax Chari 4 (F1)

- Fodder yield (q/ha): 1112
- Shoot fly reaction: MR
- Crude protein(%): 9.0
- Leaf diseases reaction: MR

Specialty trait:
- Gives three cuttings with high TSS

Released for Punjab in Year 2015
Vegetable Crops
Chilli: CH-27(F₁)

- Fruit length: 7.6 cm
- Fruit colour: Light green
- Capsaicin: 0.8%
- Yield: 96 q/acre

**Specialty trait:**

- Resistance to Leaf curl virus, fruit rot and root knot nematodes
- Suitable for Processing/powder making

Released for Punjab, Bihar, UP, Jharkhand in Year 2019
Chilli: CH-52(F₁)

- **Fruit length**: 9.8 cm
- **Fruit colour**: Deep green
- **Capsaicin**: 0.9%
- **Yield**: 106 q/acre

**Specialty traits:**
- Moderately resistance to leaf curl virus, fruit rot and root knot nematodes
- Suitable for low tunnel cultivation
- Suitable for Processing / powder making

Released for Punjab in Year 2021
Chilli: Punjab Sindhuri

- **Fruit length:** 7.5 cm
- **Fruit colour:** Dark green
- **Capsaicin:** 1%
- **Yield:** 76q/acre

**Specialty trait:**
- Tolerant to leaf curl virus
- Suitable for fresh market and distant transportation

Released for Punjab in Year 2013
Chilli: Punjab Tej

- **Fruit length:** 6.80 cm
- **Fruit colour:** Light green
- **Capsaicin:** 1.32%
- **Yield:** 56q/acre

**Specialty trait:**
- Tolerant to leaf curl virus
- Suitable for processing / powder making

Released for Punjab in Year 2013
Bell pepper: PSM-1

- **Fruit colour**: Dark green
- **Fruit shape**: Blocky
- **Number of lobes**: 3-4
- **Fruit weight**: 82g
- **Yield**: 246q/acre

**Specialty trait:**
- High temperature tolerance

Released for Punjab in Year 2018
Onion: POH-1 (F₁)

- **Bulb Colour:** Light Red
- **Bulb Shape:** Globular
- **Bulb Weight:** 110 g
- **Maturity:** 142 days
- **Bolting:** Tolerant
- **Yield:** 554 q/ha

**Specialty trait:**
- High yield and longer storage

Released for Punjab in year 2020
Onion: PRO-7

- Bulb Colour: Red
- Bulb Shape: Round
- Bulb Weight: 76 g
- Maturity: 120 days
- Bolting: Tolerant
- Yield: 397 q/ha

Specialty trait:
- Early maturity
- Longer storage

Released for Punjab in Year 2019
Onion: PYO-1

- Bulb Colour: Yellow
- Bulb Shape: Globular
- Bulb Weight: 82 g
- Maturity: 141 days
- Bolting: Tolerant
- Yield: 410 q/ha

Specialty trait:
- High yield
- Longer storage
- Suitable for export

Released for Punjab in Year 2019
**Onion: PWO-2**

- **Bulb Colour:** White
- **Bulb Shape:** Round
- **Bulb Weight:** 72 g
- **Maturity:** 139 days
- **Bolting:** Tolerant
- **Yield:** 388 q/ha

*Specialty trait:*
- High yield
- Longer storage
- Suitable for processing

Released for Punjab in Year 2019
Brinjal: PBH-3(F₁)

- **Fruit Shape:** Small-oblong
- **Fruit Colour:** Shining Purple
- **Fruiting Habit:** Clustering
- **Fruit Weight (Av.):** 60 g
- **Yield:** 640 q/ha

**Specialty trait:**
- High and early yield

Released for Punjab, Bihar, UP, Trai area of Uttarakhand, Haryana, Rajasthan & Gujarat in Year 2013
Brinjal: PBH-4(F₁)

- **Fruit Shape:** Medium-long
- **Fruit Colour:** Purple-black
- **Fruiting Habit:** Clustering
- **Fruit Weight(Av.):** 76 g
- **Yield:** 665 q/ha

**Specialty trait:**
- High & early yield

Released for Punjab, Bihar, UP & Trai area of Uttarakhand in Year 2015
Brinjal: PBH-5(F₁)

- **Fruit Shape**: Medium-long
- **Fruit Colour**: Shining-Purple
- **Fruiting Habit**: Clustering
- **Fruit Weight(Av.):** 86 g
- **Yield**: 638 q/ha

*Specialty trait:*
- High & early yield

Released for Punjab, Bihar, UP and Trai area of Uttarakhand in Year 2017
Brinjal: PBHR-41(F₁)

- **Fruit Shape:** Round
- **Colour:** Purple
- **Fruiting Habit:** Single
- **Fruit Weight (Av.):** 210 g
- **Yield:** 648 q/ha

**Specialty trait:**
- Suitable for **Bhartha Making**

Released for Punjab, Bihar, UP & Trai area of Uttarakhand in Year 2016
Brinjal: PBHR-42(F₁)

- **Fruit Shape**: Round
- **Colour**: Purple-black
- **Fruiting Habit**: Single
- **Fruit Weight (Av.)**: 200 g
- **Yield**: 635 q/ha

*Specialty trait:*
- Suitable for Bhartha Making

Released for Punjab in Year 2016
Brinjal: Punjab Raunak

- **Fruit Shape:** Long
- **Colour:** Purple-black
- **Fruiting Habit:** Single/double
- **Fruit Weight:** 70 g
- **Yield:** 607 q/ha

**Specialty trait:**
- High & early yield

Released for Punjab, Bihar, UP & Trai area of Uttarakhand in Year 2018
Brinjal: Punjab Bharpoor

- **Fruit Shape**: Small-oblong
- **Colour**: Purple-black
- **Fruiting Habit**: Cluster
- **Fruit Weight**: 46 g
- **Yield**: 560 q/ha

**Specialty trait:**
- Heavy clustering
- Resistant to bacterial wilt
- High yield

Released for Punjab in Year 2020
Tomato: PTH-2 (F₁)

- **Plant habit**: Determinate
- **Fruit shape**: Round
- **Fruit weight**: 75g
- **Number of locules**: 3-4
- **Yield**: 270q/acre

**Specialty trait:**
- Resistant to Late blight and root knot nematodes
- Suitable for processing

Released for Punjab in Year 2018
Tomato: Punjab Varkha Bahar-4

- **Plant habit**: Determinate
- **Fruit shape**: Round
- **Fruit weight**: 90 g
- **Yield**: 245 q/acre

**Specialty trait:**
- Resistance to leaf curl virus
- Suitable for rainy season

Released for Punjab in Year 2015
Tomato: Punjab Gaurav

- **Plant habit:** Indeterminate
- **Fruit shape:** Oval
- **Fruit weight:** 90 g
- **Number of locules:** 3
- **Fruits in cluster:** 7-9
- **Yield:** 934 q/acre

**Specialty trait:**
- Leaf curl virus resistance
- Suitable for protected cultivation

Released for Punjab in Year 2015
Tomato: Punjab Swarna

- **Plant habit**: Indeterminate
- **Fruit shape**: Oval
- **Fruit colour**: Orange
- **Fruit weight**: 80g
- **Number of locules**: 3
- **Fruits in cluster**: 7-9
- **Yield**: 1087q/acre

**Specialty trait:**
- Resistant root knot nematode
- High carotenoid (14mg/100g)
- Suitable for protected cultivation

Released for Punjab in Year 2017
Tomato: Punjab Red Cherry

- **Plant habit**: Indeterminate
- **Fruit shape**: Round
- **Fruit weight**: 12g
- **Fruits in cluster**: 18-20
- **Yield**: 437q/acre

**Specialty trait:**
- Resistant leaf curl virus
- Suitable for protected cultivation and use as salad

Released for Punjab in Year 2015
Tomato: Punjab Sona Cherry

- **Plant habit**: Indeterminate
- **Fruit shape**: Oval
- **Fruit weight**: 11g
- **Fruit colour**: Yellow
- **Fruits in cluster**: 20-25
- **Yield**: 425q/acre

**Specialty trait:**
- High carotenoids (13mg/100g)
- Suitable for protected cultivation and use as salad

Released for Punjab, UP, Bihar, Jharkhand, Haryana, Delhi, Rajasthan, Gujarat, Sikkim, Meghalaya, Manipur, Nagaland, Mizoram, Tripura, Arunachal Pradesh, Andaman and Nicobar Island in Year 2020
Tomato: Punjab Kesar Cherry

- **Plant habit**: Indeterminate
- **Fruit shape**: Oval
- **Fruit weight**: 11g
- **Fruit colour**: Orange
- **Fruits in cluster**: 18-23
- **Yield**: 402q/acre

**Specialty trait:**
- High carotenoid (3mg/100g)
- Suitable for protected cultivation and use as salad

Released for Punjab in Year 2016
Pea: Punjab-89

- **Days to first pod picking:** 90-95
- **Seeds per pod:** 9-10
- **Pods/node:** Double
- **Shelling:** 55 %
- **Shelled pea:** Sweet
- **Yield:** 150 q/ha

**Specialty trait:**
- Mid maturity
- Suitable for mechanization

Notified and Released for Punjab in Year 2014
Muskmelon: MH-51

- **Vine length:** 2.20 m
- **Days to 1st harvest:** 62
- **Fruit Weight (Av.):** 890 kg
- **Yield:** 222 q/ha
- **TSS:** 12.2%

**Specialty trait:**
- **Early maturity**
- **New GMS line MS-5 is easy to identify for male sterility**

Released for Punjab in Year 2017
Pumpkin: PPH-1(F₁)

- Vine length: 83 cm
- Node no for 1ˢᵗ flower: 2.5
- Days to 1ˢᵗ female flower: 27
- Days to 1ˢᵗ harvest: 45
- Fruit Weight: 800 g
- Yield: 206 q/ha

**Specialty trait:**
- Extra early maturity
- Small size fruit

Released for Punjab in Year 2015
Pumpkin: PPH-2(F₁)

- Vine length: 88 cm
- Node no for 1st flower: 2.6
- Days to 1st female flower: 27
- Days to 1st harvest: 47
- Fruit Weight: 900 g
- Yield: 222 q/ha

Specialty trait:
- Extra early maturity
- Small size fruit

Released for Punjab in Year 2015
Pumpkin: Punjab Nawab

- Vine length: 2.29m
- Node no for 1st flower: 12.5
- Days to 1st harvest: 70
- Fruit Weight: 2.00 kg
- Yield: 343 q/ha

*Specialty trait:*
- Resistant to Pumpkin yellow vein mosaic diseases
- Suitable for rainy season

Released for Punjab in Year 2019
Pumpkin: PAU Magaz Kadoo-1

- Vine length: 110 cm
- Days to harvest: 73
- Seed Yield: 2.9 q/ha
- Omega-6(%): 32.2
- Oil content (%): 27.5
- Oleic acid(%): 54.1

**Specialty trait:**
- Hull-less seed suitable for snacks

Released for Punjab in Year 2018
Cucumber: Punjab Kheera-1

- Number of fruits/vine: 23
- Fruit weight: 122 g
- Fruit length: 15 cm
- Fruit diameter: 33 mm
- Fruits bitter free, don’t need peeling
- Yield: September sown: 760 q/ha
- January sown: 925 q/ha

Specialty trait:
- Parthenocarpic
- Suitable for poly-net house cultivation only

Released for Punjab in Year 2018
**Bittergourd: Punjab Karela-15**

- **Days to 1st harvest:** 71
- **Fruit colour:** Dark green
- **Fruit Skin:** Matt type
- **Yield:** 128 q/ha

**Specialty trait:**
- Moderately resistant to mosaic disease

Released for Punjab in Year 2019
Sponge gourd: Punjab Nikhar

- Vine length: 8.40 m
- Days to 1st harvest: 45
- Fruit Weight(Av.): 110 g
- Fruit colour: Light green
- Seed colour: Cream-white
- Yield: 207 q/ha

Specialty trait:
- Early harvest
- Soft skin

Released for Punjab in Year 2020
Round Gourd: Punjab Tinda 1

- Days to 1st harvest: 54
- Fruit colour: Green
- Fruit shape: Round
- No. of fruits per vine: 13
- Fruit weight (Avg.): 60 g
- Vine length: 2.8 m
- Yield: 180 q/ha

Specialty trait:
- Earliness & high yield

Released for Punjab in Year 2018
Bottlegourd: Punjab Bahar

- **Days to 1st harvest:** 73
- **Fruit colour:** Light green
- **Fruit shape:** Round
- **Yield:** 555 q/ha

**Specialty trait:**
- Fruits tender, shining and pubescent

Released for Punjab in Year 2016
Bottlegourd: Punjab Barkat

- Days to 1st harvest: 71
- Fruit colour: Light green
- Fruit shape: Long cylindrical
- Yield: 565 q/ha

**Specialty trait:**
- Moderately resistant to mosaic disease

Released for Punjab in Year 2014
Bittergourd: Punjab Jhaar Karela-1

- Days to 1\textsuperscript{st} harvest: 67
- Fruit colour: Green
- Fruit shape: Spindle
- Yield: 88 q/ha

Specialty trait:
- Root knot nematode & virus resistance

Released for Punjab in Year 2017
Carrot: Punjab Black Beauty

- **Roots**: Purple-black
- **Anthocyanin**: 182 mg/100 g
- **TSS content**: 7.5%
- **Dry matter**: 11%
- **Juice content**: 580 ml/kg
- **Yield**: 196 q/acre

**Specialty trait:**
- Rich in anthocyanins

Released for Punjab in Year 2013
Carrot: PC-161

- **Roots**: Deep red
- **Root length**: 30 cm
- **Root weight**: 126 g
- **β-carotene**: 8.9 mg/100 g
- **Sugar content**: 8.7%
- **Juice content**: 575 ml/kg
- **Yield**: 255 q/acre

**Specialty trait:**
- Rich in β-carotene & juice

Released for Punjab in Year 2020
Okra: Punjab Suhawani

- **Pod Colour:** Dark Green
- **Pod appearance:** Smooth, tender, five ridged
- **Yield:** 123 q/ha

**Specialty trait:**
- Tolerant to yellow vein mosaic virus
Floricultural Crops
Marigold: Punjab Gainda No. 1

- **Days to flowering**: 82 days
- **Plant height**: 69 cm
- **Yield**: 44 q/acre

**Specialty trait:**
- Orange colour
- Tolerant to high temperature
- Suitable for summer and rainy season

Released for Punjab State in Year 2017
Gladiolus: Punjab Glad-1

- Days to flowering: 99
- Spike length: 85 cm
- Florets/spike: 15
- Vase life: 16 days
- Cormels/corm: 44

**Specialty trait:**
- Orange colour
- Use as cut flower

Released for Punjab in Year 2013
Gladiolus: Punjab Glad-2

- Days to flowering: 93
- Spike length: 86 cm
- Florets/spike: 17
- Vase life: 16 days
- Cormels/corm: 47

**Specialty trait:**
- Yellow colour
- Use as cut flower

Released for Punjab in Year 2016
Gladiolus: Punjab Glad-3

- Days to flowering: 100
- Spike length: 103 cm
- Florets/spike: 17
- Vase life: 17 days
- Cormels/corm: 22

**Specialty trait:**
- Yellow colour
- Use as cut flower
- Extra long spike

Released for Punjab in Year 2019
Gladiolus: Punjab Pink Elegance

- Days to flowering: 90
- Spike length: 85 cm
- Florets/spike: 18
- Vase life: 17 days
- Cormels/corm: 38

**Specialty trait:**
- Pink colour
- Use as cut flower

Released for Punjab in Year 2010
Gladiolus: Punjab Glance

- Days to flowering: 78
- Spike length: 85cm
- Florets/spike: 12
- Vase life: 12 days
- Cormels/corm: 12

Specialty trait:
- Orange colour
- Landscaping and cut flower

Released for Punjab in Year 2010
Chrysanthemum: Punjab Shingar

- Days to flowering: 122 days
- Yield: 72 q/acre
- Shelf life: 6 days

*Specialty trait:*
- Cream colour
- Loose flower production

Released for Punjab State in Year 2018
Chrysanthemum: Punjab Mohini

- Days to flowering: 93 days
- Plant height: 15 cm
- Flowers per plant: 330

Specialty trait:
- Cream colour
- Pot Culture (no pinch no stake)

Released for Punjab State in Year 2018
Chrysanthemum: Punjab Shyamli

- Days to flowering: 117 days
- Cut stems per plant: 4
- Length of cut stem: 66 cm
- Vase life: 19 days

**Specialty trait:**
- Purple-pink colour
- Cut flower

Released for Punjab State in Year 2015
Chrysanthemum: Ratlam Selection

- Days to flowering: 138 days
- Yield: 70 q/acre
- Shelf life: 5.00 days

Specialty trait:
- Cream colour
- Loose flower production

Released for Punjab State in Year 1997
Chrysanthemum: Mother Teresa

- **Days to flowering:** 119 days
- **Plant height:** 37 cm
- **Flowers per plant:** 136

**Specialty trait:**
- Cream colour
- Pot Culture (no pinch no stake)

Released for Punjab State in Year 2008
Chrysanthemum: Royal Purple

- Days to flowering: 141 days
- Plant height: 45 cm
- Flowers per plant: 200

Specialty trait:
- Pinkish-purple colour
- Pot Culture

Released for Punjab State in Year 2007
Renewable Energy
Forced Circulation Solar Dryer

- **Product dried:** Vegetables and spices
- **Loading capacity:** >100 kg/batch
- **Drying time:** 55% of open sun
- **Electricity requirement:** Main grid/SPV panel

**Specialty feature:**
- Low spoilage & hygienic,
- No attention during rain

Commercialized in Year 2016
Evacuated Tube Collector Solar Dryer

- **Product dried:** Vegetables and spices
- **Loading capacity:** 30 kg/batch
- **Electricity requirement:** No
- **Drying time:** 30% of open sun

**Specialty feature:**
- Low spoilage & hygienic,
- No attention during rain

Commercialized in Year 2019
Advanced Domestic Solar Dryer

- **Product dried:** Vegetables and spices
- **Loading capacity:** 3 kg/batch
- **Electricity requirement:** No
- **Drying time:** 33% of open sun

**Specialty feature:**
- Low spoilage & hygienic,
- No attention during rain

Commercialized in Year 2019
Solar Onion Curing System

- **Product dried**: Kharif Onion
- **Loading capacity**: 500 kg
- **Curing room**: 3.9m x 3.3m x 2.0m
- **Curing temperature**: 30°C
- **Electricity requirement**: 3kW
- **Curing days**: 9

**Specialty feature:**
- Low spoilage & hygienic,
Paddy Straw based Biogas Plant

- Paddy straw consumption/batch: 16 q
- Cattle dung consumption/batch: 4 q
- Biogas yield: 3-4 m³/day
  
  (2-3 cylinders of LPG /month)

Specialty feature:
- Biogas generation capacity for 3 months

Commercialization in Year 2021
Modified PAU fixed Dome Type Janta Model Biogas Plant

- **Feeding material:** Animal waste like cattle dung, poultry droppings etc.
- **Low cost technology:** 60–70 % of the conventional
- **Financial help:** Provision of Government subsidy

**Specialty feature:**
- **Capacity of Plant:** 25-500 m³/day

Commercialization in Year 2021
Farm Machinery
Salient Features

• Attached at the rear of combine harvester for chopping and even distribution of loose straw dropping from straw walker

• Precursor for happy seeder and other residue management machinery. Field capacity of happy seeder increases by 18-20%

• Saving in pre-sowing irrigation *(rauni)* due to retaining of residual soil moisture after paddy harvest

• Helps in reducing environmental pollution, provides economic benefits to farmers and improves soil health
**Salient Features**

- **Function:** Direct seeding of wheat in combine harvested paddy fields
- **Benefit:** Saving of diesel and other resources
- **Power Required:** 50 hp or above tractor
- **Field Capacity:** 0.50 - 0.60 acre/h

Happy Seeder
Salient Features

• Function: Direct seeding of wheat in combine harvested paddy fields while pressing chopped straw in rows

• Benefit: Saving of diesel and other resources

• Power Required: 50 hp or above tractor

• Field Capacity: 0.50 - 0.60 acre/h
Direct Seeding of Rice (Lucky seed drill)

**Salient Features**

- **Function:** Direct seeding of rice and simultaneous application of pre-emergence herbicides
- **Benefit:** Saves operation of knapsack sprayer for herbicide application
- **Power Required:** 35 hp or above tractor
- **Field Capacity:** 0.75 - 1.0 acre/h
Salient Features

• Function: Direct seeding of wheat in combine harvested paddy fields
• Power Required: 55 hp or above tractor
• Field Capacity: 0.6 - 0.7 acre/h
Salient Features

- Function: Chopping and spreading of paddy straw
- Power Required: 45 hp or above tractor
- Field Capacity: 0.75 acre/h
Salient Features

• Function: Chopping and spreading of straw (loose + standing stubbles)
• Power Required: 35 hp or above tractor
• Field Capacity: 1.5-2.0 acre/h
Salient Features

- Function: Underground laying of drip laterals
- Power Required: 45 hp or above tractor
- Depth: 15 - 30 cm
- Field Capacity: 0.20 - 0.28 acre/h
Salient Features

• Function: Cuts, plants (in paired row of 30 cm spacing) and cover the billets of whole cane along with fertilizer

• Benefit: Cost saving - 25%, Labour saving - 58%

• Power Required: 45 hp or above tractor

• Field Capacity: 2-3 acre/day
Salient Features

- Function: Weeding/interculture in wider row crops Benefit:Cost and labour saving
- Power Required: 35 hp or above tractor
- Field Capacity: 1.0 – 1.25 acre/h
Salient Features

- **Function:** Weeding/interculture operation in fruit trees and agro-forestry
- **Power Required:** 35 hp or above tractor
- **Field Capacity:** 0.5 - 0.6 acre/h
- **Weeding Index:** 84.0 - 98.8%
Vegetable Nursery Transplanter (vertical cup type)

**Salient Features**

- **Function:** Bed making along with transplanting of plug type seedlings like tomato, chilli and brinjal etc.
- **Benefit:** Cost saving - 28%, Labour saving - 85%
- **Power Required:** 50 hp or above tractor
- **Field Capacity:** 0.28 – 0.45 acre/h
Salient Features

- **Function**: Uniform spraying in row crops like wheat, paddy etc.
- **Benefit**: Judicious spraying in narrow crops and more annual use of paddy transplanter
- **Power Required**: 17 hp engine
- **Field Capacity**: 2.0 - 3.4 acre/h
Salient Features

- **Function:** To spray in row crops like cotton, sugarcane, maize and vegetables at different growth stages
- **Power Required:** 35 hp or above tractor
- **Field Capacity:** 2.5 - 5.0 acre/h
- **Ground Clearance:** 1.10 m
Processing and Food Engineering
PAU Portable Maize Dryer

**Salient features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (Tons/batch)</td>
<td>3.0</td>
</tr>
<tr>
<td>Power (35 hp Tractor/Electricity, kW)</td>
<td>15</td>
</tr>
<tr>
<td>Drying Air Temperature (°C)</td>
<td>60-75</td>
</tr>
<tr>
<td>Drying Time (h)</td>
<td>6-9</td>
</tr>
<tr>
<td>Diesel Consumption (L/h)</td>
<td>3</td>
</tr>
<tr>
<td>Seed Grain Germination (meets ISCS)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

- Designed as per international norms
- Indirect, three pass, diesel fired air heating system
- Waste heat recovery system for higher fuel economy.
- Dry grains gently @ 1.25%/h with maximum rate of 2.66%/h
- Provision for operation both by tractor PTO power or by grid power
- VFD controlled air blower, inlet and exhaust air temperature.
- Can be used for drying grains for commercial purpose as well as for seed purpose.
Fruit and Vegetable Washing Machine

**Salient features**

- **Overall dimension:** 860 x 760 x 1140 mm
- **Weight:** 200 kg
- **Prime mover:** Electric motor
- **Power:** 1 hp
- **Man power:** One
- **Land:** 4 m x 4 m
- **Unit cost of machine:** Rs 90,000-1,00,000
- **Unit cost of Operation:** Rs 2-15/q

A wide range of fruit and vegetables (carrot, potato, radish, turnip, ginger, okra, tomato, spinach, turnip, kinnow, pears and turmeric) can be mechanically washed and can replace the prevalent practice of washing which involves drudgery and unhygienic conditions. The same machine can be used for turmeric polishing also.

Developed/released for national level adoption in the Year 2005
Honey Heating-cum-Filtration System

Salient features

- Operational capacity: 50 kg/batch (2.0 q/day)
- Overall dimension: 686 x 686 x 1524 mm
- Weight: 110 kg
- Man power: 1
- Land: 1 x 1m
- Energy used by Technology: Electrical
- Operating cost per kg: Rs 3.0
- Unit cost (per machine): Rs 90,000

Specialty: The machine is compact have ease of operation, time saving and maintain hygiene and quality.

Developed/released for national level adoption in the Year 2013
Honey Wax Uncapping Knife

Salient features

- **Input/raw material:** Honey comb frame
- **Dimensions:** 238 x 71 x 3 mm (Knife blade)
- **Weight:** 542 gm
- **Prime mover:** Electric and Battery
- **Power:** 220 V AC / 12 V DC Supply
- **Man power:** One
- **Land:** Working place for one person
- **Unit Cost of machine:** Rs 2000
- **Unit cost of operation:** Rs 0.50/frame

*Specialty:* Fatigue less operation and will result in more number of frames to be uncapped in less time and can replace the prevalent practice of uncapping with non scientific and unhygienic conventional knives.

Developed/released for national level adoption in the Year 2009
Radial Honey Extractor

Salient features

- **Input/raw material**: Honey combs
- **Output Capacity**: 180-190 kg/h
- **Dimensions**: 805 x 805 x 1310 mm
- **Weight**: 106 kg
- **Prime mover**: Electric Power
- **Power**: 0.5 hp
- **Man power**: 2
- **Land**: 1x 1 m
- **Unit Cost of machine**: Rs 60,000
- **Unit cost of operation**: Rs 15/q

Extract honey from combs using centrifugal force. Easy to operate, saves time, maintain hygiene

Developed/released for national level adoption in the Year 2009
**Salient features**

- Suitable for Kinnow/Musambi peel
- Operational capacity: 50 kg peel/batch
- Man power: 1
- Land required: 10’x10’
- Energy used by Technology: Electrical
- Extraction Method: Chemical
- Total operational cost: Rs 980 /batch
- Profit per batch: Rs. 1920
- Cost of pilot plant: Rs 5.0 Lakhs

The pilot plant is batch type have ease of operation, time saving, drudgery free operation, maintaining of hygiene and profitable venture for the budding entrepreneurs.
Food Technologies and Products
Bottled Sugarcane Juice

- Prepared with natural ingredients i.e. mint, ginger and lime juice.
- No added artificial preservative, colour or flavour.
- Healthy and hygienic; thermally processed product
- Shelf stable at room temperature for more than one year

Specialty: Shelf stable natural product
Frozen Vegetables

• Blast frozen product; suitable for small and medium-sized enterprises (SMEs)
• Near to fresh; shelf life more than 12 months.
• Convenient ready to use product;
• Suitable for use in curried preparations and specialty products

**Specialty:** Shelf stable; convenient Product for SMEs
Formulation for Rollable Maize Chapati

- Gluten free and easilyrollable product; otherwise maize chapattiis difficult to roll.
- Prepared using maize with potato starch, whey protein and stabilizers.
- Shelf stable for six months at room temperature.

**Specialty trait:** Convenient, Easily Rollable
Multigrain Instant Porridge

• Convenient ready-to-eat wholesome traditional breakfast food.
• Made from blends of different food grains.
• Shelf stable for more than 5 months with better nutritional and sensory quality.

Specialty: Convenient, Shelf stable nutritional product
Wheatgrass Powder

Health benefits:
• High in chlorophyll, minerals and vitamins
• Rich in phytochemicals with high antioxidant potential
• Usage: Supplementation in biscuits, bread and food sprinkler

Speciality: Wheatgrass powder standardized for harvesting and drying conditions for maximum nutrition

A convenient and effective substitute of fresh wheatgrass
Karonda Candy and Powder

Health benefits:
• Rich in iron
• Rich in phytochemicals with high antioxidant potential

Shelf life: 4-6 months
Usage: Karonda powder as substitute of Amchur

Speciality: Underutilized indigenous fruit

Value addition of underutilized fruit for better nutrition
Dried mulberry and mulberry leather

**Health benefits**
Rich in phytochemicals with high antioxidant potential

**Shelf life**
4-6 months

**Speciality**
Underutilized indigenous fruit

Value addition of underutilized fruit for better nutrition
Pumpkin Seed Flour

• **Benefits:** Good source of protein, fat, fibre, minerals, antioxidants and phytochemicals.

• **Economics:** Cost effective.

• **Usage:** Bakery and traditional food products

• **Supplementation:** 30-40% of raw and roasted pumpkin seed flour into food products.

• **Procurement:** Food industries making vegetable sauce.
Vitamin-D Enriched Mushroom Powder

- **UV treated mushroom powder**: Good source of protein,
- Vitamin D and minerals.
- **Best for vegetarians**: Mushrooms are the only vegetarian food that contains pro-Vitamin D and the quantity can be enhanced (228 folds increase in button mushrooms and 141 folds increase in oyster mushrooms) by exposing to UV radiations.
- **Yield**: 150g powder/1 Kg of fresh mushrooms.
- **Usage**: Bakery and traditional products (*panjiri, mathi*).
- **Retention of Vitamin D**: In supplemented food products.

Crop: Button Mushrooms and Oyster Mushrooms (PAU varieties)
Beetroot Powder: Natural Colorant

- **Beetroot powder**: Natural colorant
- **Economics**: Cost effective
- **Benefits**: Nutritionally superior
- **Usage**: Bakery products
- **Self life**: Six months
- **Output**: 100 g powder per Kg Beetroot
Natural Vinegars from Sugarcane, Grapes, Apple, Apple+Sugarcane, Jamun

- **Substrate used:** Sugarcane, Grapes, Apple, Apple-Sugarcane, Jamun
- **Cultures used:**
  - Yeast: *Saccharomyces cerevisiae*
  - Bacteria: *Acetobacter aceti*
- **Preparation time:** approx. 1 month
- **Final product:** Naturally brewed vinegar
- **Specialty:** Enriched with vitamins, amino acids, esters, minerals and organic acids
Red Wine

- **Substrate used**: Red Grapes-MACS Purple
- **Yeast used**: *Saccharomyces cerevisiae*
- **Preparation Time**: approx. 3 months
- **Final Product**: Red wine

- **Specialty**: Functional fermented beverage enriched with health beneficial properties
Low Alcoholic Naturally Carbonated Beverages

- **Substrate used:** Citrus fruits (Lemon, Orange, Kinnow), Guava
- **Yeast:** *Clavispora lusitaniae*
- **Fermentation time:** 36 Hours
- **Final product:** Naturally carbonated (1.5 bar CO₂) low alcoholic (≤ 1.0% v/v) beverage
- **Specialty:** Nutraceutically enriched low alcoholic naturally carbonated beverage, Preservative free

Year of development 2015
Lactic acid fermented beverages

- **Substrate used:** Turmeric-powder, Rhizomes, Amla, Black carrots
- **Cultures used:** Consortium of ten lactic acid bacteria
- **Fermentation time:** 48 Hours
- **Final product:** Functional lactic acid beverage

- **Specialty:** Preservative free, shelf stable, endowed with polyphenols, flavonoids and antioxidants

Released for all over India in Year 2020
Bio-fertilizers
Biofertilizers

- **Azosprillum**: Rice
- **Microbial consortium**: Wheat, Maize, Potato, Onion, Sugarcane & Turmeric
- **Burkholderia**: Forage cowpea
- **Rhizobium**: 7 Leguminous crops (Berseem, Lucerne, Mung, Mash, Lentil, gram, pea)
- **Rhizobium + Plant growth promoter rhizobacteria**: 7 Leguminous crops- (Berseem, Lucerne, Mung, Mash, Lentil, gram, pea)

**Specialty:**
- Provides nutrients and improves soil health
- Low cost production technology

Year of development 2011
Diagnostic Kits
Bacteriological Water Testing Kit

- **Used for:** Bacteriological testing of potable water
- **Detects:** Pathogens causing water-borne diseases
- **Time:** 48-72 Hours
- **Result:** Yellowing – Positive  
  Pink – Negative

*Specialty:* Affordable, User Friendly, Auto-analytic

Year of development 2013
Bacteriological Food Testing Kit

- **Used for:** Bacteriological analysis of food samples
- **Detects:** food-borne pathogens
- **Time:** 48-72 Hours
- **Result:** Change in color - Positive
  - No change – Negative

- **Specialty:** Auto-analytic, Highly sensitive, Cost effective, User Friendly

Released for all over India in Year 2020
PAU-Leaf Color Chart

Speciality: Six-panel leaf colour chart (numbered as 3, 3.5, 4, 4.5, 5 and 6.0)

Benefits For Farmers
• Nitrogen fertilizer saving
• Reduced insect pest incidence
• Reduced insecticides/pesticides consumption
• Reduced lodging losses
• Reduced cost of production
• High yields
• High profits

Usage:
• Developed namely for judicious use of fertilizer N in field crops
• Has been established and validated for rice, wheat, maize and cotton

Developed in 2012
Apparels Products
Protective Gloves for Okra Pluckers

- Stretchable knitted fabric
- Breathable, comfortable and durable.
- Double layered for protection against pricking and lesions.

**Specialty:** Protect against pricking
Mosquito Repellent Fabric

- Microencapsulated eucalyptus essential oil
- Effective against *Ades, Anopheles* and *Culex* mosquito species.
- Efficacy lasts for fifteen home launderings
- Can be used for developing articles like shirts, wristbands, pillow cover, handkerchiefs etc.
- Safeguard against dengue, malaria and chikungunia
Thermo Cervical Collar

- Microwaveable gel pack pocketed in PVC and casement fabric.
- Cost effective and useable in workplaces.
- Provides long term relief from cervical pain
Roof Top Gardening
Rooftop Vegetable Nutrition Garden Model

- For urban and peri-urban population using soil-less media
- A 5 row Rooftop vegetable garden model requires an 12.6 sq m (net area = 4.2 m x 3.0 m) and a gross area of 20 sq m (5.5 m x 3.6 m)
- Vegetables produced will be sufficient for a family of 2-4 persons
- Automated supply of nutrient solution
- Provision of fixing a shade net over the UV stabilized sheet during summer season