FARM IMPLEMENTS AND MACHINERY

Tractor-operated Machinery

Lug-wheel puddler: A tractor-mounted, lug-wheel puddler of 1880-mm width has been developed for the shallow-tilled saturated soils. Its preliminary tests have indicated its average operation speed of 2.1 km/hr and depth of operation at 126 mm, and its effective field capacity is 0.32 ha/hr and field efficiency is 80%. It cost of operation has been Rs 192/hr, including that of tractor (Rs 185/hr).

- Developed a tractor-mounted, lug-wheel puddler for shallow-tilled saturated soils and a seven-row, tractor-operated till-plant machine.
- Transplanting tomatoes with 2-row vegetable transplanter costs Rs 2,050/ha for 300 hr of annual use; this through manual method costs Rs 2,400/ha.
- Multicrop planter designed and developed by incorporating salient features of the animal-drawn Jyoti multicrop planter.
- Developed and commercialized a flail-type mower-cum-chopper for fodder harvesting. This costs Rs 17,000.

Tractor-operated Machinery

1. Tractor-operated lug-wheel puddler. This is for the shallow tilled saturated soils. Its effective field capacity is 0.32 ha/hr and its field efficiency is 80%.
2. Seven-row till-plant machine. This machine has showed better timeliness of sowing operation, reduced fuel consumption and reduced cost of operation and its performance is comparable to conventional crop establishment operations.
3. Pneumatic planter for vegetables. Tractor-operated this planter costs Rs 40,000 and cost of planting by this is Rs 265/hr.
4. Zero till seed-cum-fertilizer drill. This machine could give effective field capacity of 0.33 ha/hr at forward speed of 3.2 km/hr.
5. MPKV multicrop planter. This tractor-mounted, multicrop planter suitable for groundnut, sunflower, chickpea and wheat has been designed and developed by incorporating salient features of animal-drawn Jyoti multicrop planter. The initial cost of the machine is Rs 15,000.
6. Flail-type forage harvester-cum-chopper. This machine has been commercialized. In this, a single operation can harvest crop and load chopped fodders like maize, bajra, oats in the trailer attached behind the machine.
7. Baler: Its effective field capacity has been found 0.82 ha/hr at the field efficiency of 87.2%.
SUCCESS STORY

Tractor-mounted hydraulically-controlled wetland leveller

It consists of a frame to attach it to a 3-point linkage system of a 35-hp tractor. A swinging blade is fixed at the bottom of the frame. This blade is fixed with a hydraulic cylinder, which in turn is connected to auxiliary hydraulic system of the tractor. With this arrangement, tractor-driver from his seat itself can operate blade by moving the auxiliary hydraulic system control lever. The blade can be moved to any angle from 0° to 90° to horizontal angle. This arrangement facilitates to operate blade in a vertical position to move soil from the upper side to lower side. For smooth levelling of field, the blade is made nearly horizontal. During field operation, blade (3.2-m wide) covers entire width of tractor, including cage-wheels.

Levelling need to be done within 36 hours after last puddling. At puddling, 3-5 cm of water should be maintained in the field and blade should be kept nearly vertical in the first operation, moving soil from the higher level to lower level. During second operation blade should be kept nearly horizontal for getting smooth levelled surface.

The unit has been tested and found satisfactory for shallow puddling. The weight of the puddler is 220 kg and its cost is Rs 8,500.

Seven-row till-plant machine: A seven-row tractor-operated till-plant machine has been developed and was field evaluated in kharif and rabi 2002-03 for sowing soybean and chickpea. Its performance has been compared with the conventional practice of crop establishment, i.e. tillage by tractor-operated, five-row duck-foot cultivator, followed by seeding by tractor-operated seed-cum-fertilizer drill. This new machine has showed better timeliness of sowing operation, with reduced fuel consumption and reduced cost of operation, and yields under 2 systems were comparable.

Pneumatic planter for vegetables: Tractor-operated pneumatic vegetable planter has been found with the field capacity 0.5ha/hr and field efficiency of 72.5% for peas (Arkil variety) in farmers' fields. About 90% of the seeds were within ±5 cm of the desired spacing of 20 cm. Seed rate of 50 kg/ha with this was 15-20% lower than the rate usually used by farmers. Its cost is Rs 40,000, and cost of planting by this is Rs 265/hr.

Two-row vegetable transplanter: A tractor-mounted, 2-row vegetable transplanter developed at the CIAE, Bhopal, has been tested for transplanting tomato, cabbage, cauliflower and brinjal seedlings in the farmers' fields in 3.15 hectares. Its field capacity has been found at 0.10 ha/hr with the field efficiency of 65-75%. And cost of machine is estimated at Rs 26,500. With the manual method, 30 man-days per hectare are required for transplanting tomato at 60-cm row-to-row spacing and 45-cm plant-to-plant spacing. The operation cost of the transplanter for tomatoes comes to Rs 2,050 per hectare for 300 hr of annual use, and for manual method, it is 2,400/ha.

Zero-till seed-cum-fertilizer drill: Trials on tractor-mounted, zero-till seed-cum-fertilizer drill were conducted for sowing wheat, covering 20.5 hectares at 14 farmers' fields in Allahabad (Bastar, Kabara, Birpur and Panasa) and Pratapgarh districts. The machine gave an effective field capacity of 0.33 ha/hr at the forward speed of 3.2 km/hr. During trials, average soil moisture content (wb) was 23.9% and number of weeds were 10/sqm. The average depth of sowing and field efficiency were 580 mm and 63.4%.

MPKV multicrop planter: The tractor-mounted, multi-crop planter has been designed and developed by incorporating salient features of animal-drawn jyoti multicrop planter. This is suitable for groundnut, sunflower, chickpea, soybean, jowar and wheat. A plate in vertical plane with cells on its periphery is used for metering seeds for each row. A fluted roller is used for metering granular fertilizers. Depending upon the crop, number of rows can be adjusted from 5 to 9. Furrow openers are spear-head type. Drive for metering mechanism is through a ground-wheel. The machine is mounted on a 3-point linkage system of the tractor of 35-hp or above. The initial cost of the machine is Rs 15,000.

UAS, Raichur centre, could carry out prototype feasibility testing of this for sowing mungbean. Its field capacity has been found 0.42 ha/hr with a field efficiency of 59% and the germination percentage of the crop was 89%.

Strip till drill: Demonstrations on tractor-operated, strip till-drill for sowing wheat (PBW 343) were conducted in Semara, Birpur, Mugari and Ghoredeeh villages, covering a total of 7.7 hectares. At soil depth of 540-mm and soil-moisture content (wb) of 21.3 %, machine could give effective field capacity of 0.34 ha/hr, corresponding to the forward speed of 3.4 km/hr. In the delayed sowing, farmers could combine operations of tillage and sowing in a single pass by this machine.

Semiautomatic potato planter: It consists of a belt-cup-type of metering mechanism with 37 cups, spaced at 60 mm. The holes are provided on the frame for changing ridgers. Its hopper capacity is 140 kg. Machine’s overall dimensions are 1.98 m × 1.83 m × 1.18 and its weight is 250 kg. With this, seed spacing can be changed by changing sprockets provided with the ground-wheel. Machine can be operated with 30-hp tractor. The CCHSBU Hisar centre had conducted trials on the planter, covering 6.2 hectares in Bhatala and Lalpura villages. The seed rate for potato (variety 222) was 3,000 kg/ha and no. of plants per 5-m length were 32.6.

Bed planting of wheat: This machine for bed planting consists of a drive-wheel, fluted, roller-type seed mechanism and shoe-type furrow openers and furrowers for making bed. Its overall dimensions are 2,080 mm × 1,870 mm × 1,350 mm and can be operated with a 35-hp
tractor. The machine has cup-feed-type fertilizer metering mechanism. It weight is 270 kg. The unit cost of the machine is Rs 17,000.

Flail-type forage harvester-cum-chopper: A flail-type, mower-cum-chopper for fodder-crop harvesting has been developed and commercialized. This in a single operation can harvest, chop and load chopped fodders like maize, bajra, oats in the trailer attached behind the machine. The machine consists of a rotary shaft mounted with blades to harvest crop, an auger for conveying cut crop, and cutters for chopping and conveying chopped fodder through outlet on to trailer. The blades on the rotary shaft are staggered in 3 rows of 13 blades on each row on the horizontal axis, perpendicular to the direction of the motion. After the crop is cut by blades, it comes to auger which conveys it to chopper unit. The chopping mechanism having 3 blades, cuts crop into pieces, and chopped material is thrown out with high speed and is filled into hitched trailer.

Its field capacity, labour requirement and fuel consumption varied from 0.44 to 0.52 ha/hr, from 3.84 to 4.54 man-hr/ha and from 4 to 4.5 litres/hr. The cost of machine is Rs 70,000 and its cost of operation is Rs 1,113/ha.

Baler: Trials on tractor-operated baler (MK-55 Model) have been conducted. Its effective field capacity has been 0.82 ha/hr at the field efficiency of 87.2 %. Its bales (60 cm × 38 cm × 48 cm) output and average fuel consumption have been 1584 number/hr and 3.83 litres/ha.

Post-hole digger: Tractor-mounted post-hole digger has been field tested by the ANGRAU, Hyderabad centre, at Moinabad and Samshabad villages and at the University farm with 30-and-23 cm diameter augers for making holes for tree plantation. The field capacity with 30-cm auger varied from 12 to 15 pits/hr for digging 230 holes to the depth of 60 cm with the field efficiency of 80%. Its cost of operation is Rs 159/hr and Rs 19/pit in Red Chalka soil with 10% moisture (db).

**Power-tiller-operated Machinery**

Sweep cultivator: It is suitable for interculture operations in crops having row spacing of more than 300 mm. This machine of 40-kg weight has overall dimensions of 930 mm × 1580 mm × 1,370 mm. It gives field capacity of 0.18-0.25 ha/hr for different crops.

Trials on the power-tiller operated sweep cultivator were conducted in tobacco, covering total 1.3 hectares in Balua, Mirpur and Neemopur villages (Bihar). For average tobacco-plant of 220-mm, cross-interculture operations gave weeding efficiency of 72-80 %. Its fuel consumption and labour requirement were 0.7 litre/hr and 4.5 man-hr/ha.

Zero-till drill machine: This machine developed by the NDUAT, Faizabad, is suitable for 10-12-hp power-tiller. It can directly drill seeds and fertilizers without seed-bed preparation. It is suitable for wheat, barley, lentil, chickpea, pea, paddy etc. Machine size is 5 cm × 20 cm. Its cost is Rs 10,000, and its cost of operation is Rs 420/ha. It saves 68% in time, 85% in cost of operation compared to conventional practice.

Air-assisted seed-drill: Power-tiller-mounted, air-assisted seed-drill has been modified by providing stand for mounting blower assembly. One more furrow-opener with square-box holder has been fabricated and fitted on to the already fabricated tool-bar. For increasing seed-carrying capacity, seed entry place in the air pipes has been modified. Final adjustments have been made to get blower outlet speed of 0.5-4 metres/second.

HPKV multicrop planter: It consists of a rotor-type metering mechanism with holes of different sizes on its periphery for different crops. Designed and developed a two-bottom, V-shaped blade digger for groundnut. Its effective field capacity is 0.052 ha/hr with field efficiency of 78%.

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Orchard sprayer: It consists of a horizontal triplex pump, working in an oil-bath. This pump gives discharge of 36 litres per minute and works at a pressure of 35 kg/sq cm. It has on the main-frame chassis, a chemical tank, rubber wheels and operator’s seat. This unit can also be conventionally used in pandal-type as well as Y-type of grape cultivation. For spraying in pomegranate and citrus, the booms, one each on the right and one on left side, are made up from GI pipe. Its field capacity is 0.80-0.90 ha/hr and gives droplets of 200-250 mm and their density is 20-35 nos./sq cm. The height of the sprayer is 6 m and its operating cost is Rs 52/hr.

The orchard sprayer equipped with turbo-nozzles, developed at the MPKV, Rahuri centre, was used to conduct field tests in pomegranate and sweet orange. Its maximum number of droplets were in the range of 0-150 microns with droplet density of 6-54 droplets/cm². The values of number mean diameter and volume mean diameter varied from 51 to 73.31 and 51 to 217.94 microns.

OUAT groundnut digger: A two-bottom, V-shaped blade-digger for groundnut has been designed and developed with 200-mm width and 38° rake angle of each bottom. The blade spacing can be adjusted according to the row-to-row spacing of the crop. Two bottoms have been provided with shank and tyne for increasing or decreasing shank height by loosening clamps. Inclination angles of the tynes to the ground level could be increased or decreased by rotating pipe-frame inside another clamp attached to hitch bracket. The digger (120°C V blade) was tested at 2.1% soil moisture (db) at Paniora village in Khurda district in 1 hectare. Its effective field capacity has been 0.052 ha/hr with 78% field efficiency. Harvesting efficiency of the digger was 98%. Its cost of operation has been Rs 1,375/ha compared to Rs 2,500/ha in the conventional practice.

Chipper shredder: A power-tiller-operated chipper-shredder for cotton-stalks and other agricultural waste materials like neem and subabul branches and leaves has been developed. Its shredder, flywheel cutter has been transmitted power through main clutch pulley of the power-tiller. The observed speed of the cutter flywheel has been 3,000 rpm. It was also evaluated for shredding coconut and chikoo branches. Its output capacity was 180-200 kg/ha, and shredded material size was 1-15 mm.

Self-propelled Machinery

Two-row cultivator for biasi operation: A self-propelled, 4.5-hp diesel-engine powered, 2-row cultivator for biasi operation for dry-seeded rice (broadcast/row seeded) has been developed. When this machine was tested, 35 days after rice sowing under standing water, its effective field capacity was 0.06 ha/hr with a field efficiency of 80%. This field capacity is twice as much as that of animal-drawn, 2-bottom biasi plough and 3 times that of farmer’s practice of single-bottom wedge plough.

Estimated cost of this cultivator is Rs 50,000.

Riding-type (10-row) rice-seeder: Self-propelled, riding-type rice-seeder (10-row) has been developed for sowing pre-germinated rice. It consists of a main-frame of self-propelled (5-hp) unit of rice harvester mounted with rice-seeder (10-row). A wooden float has been attached to it and a seat has been provided to ride on the machine. The drive is taken from the ground wheel of the seeder to drop seeds.

Eight-row rice transplanter: It is a self-propelled, riding-type rice transplanter suitable for transplanting mat-type seedlings. It saves 65% in labour and operating time and 35-40% on the cost of operation, besides
increasing yield 5-10% of the conventional method of manual transplanting. It costs Rs 120,000 and its cost of operation is Rs 1,000/ha. It was used by farmers who could afford to purchase costly machine to do away with scarcity of manual labourers. Mat type of seedlings helped in growing more number of tillers per hill. Its feasibility testing was done with Pant 12 rice in 2.35 hectares. Its field capacity was 0.13 ha/hr and field efficiency was 68%; with this missing hills were 2.7% and floating hills were 0.6%. Number of seedling per hill were 3-5 at a 140-mm hill-to-hill spacing.

Power weeder: CIAE design: A self-propelled interculture equipment has been developed utilizing chassis of 1-m self-propelled, vertical-conveyor reaper by replacing the present diesel-engine with a light weight petrol-start kerosene-run 1.1 kW engine having rated engine speed of 1,500 rpm (at the cam shaft). This is a light machine and can operate with 3 sweeps of 150 mm for weeding operation in crops sown at 300-350 mm row-to-row spacing. If row spacing is 400 mm or more, only 2 sweeps of 150-200-mm size can be operated. A set of narrow wheels of 150-mm width has also been developed to facilitate operations of machine during weeding. Its feasibility trials have been conducted in groundnut and soybean.

ANGRAU model. This self-propelled rotary weeder is run with a 6.5-hp diesel-engine. Drive to rotary weeder is taken through two sets of V-belts and pulleys. A multiple-plate clutch is provided to cut-off drive to ground-wheel and weeder unit. The rotary weeding unit has two gangs of 300 mm each. Both gangs are mounted outside wheel tread of prime mover.

In its feasibility trials, machine was operated at 60-cm row spacing and 120-cm spacing between pairs. At 30-40% soil moisture (db) and 30-40-mm depth of tilling, its weeding efficiency was 76%. The machine speed was 2.5 km/hr.

TNAU model. It consists of a power unit equipped with 5.4-hp diesel-engine of 34-kg weight, power transmission gear-box, ground wheels, weeding unit handle and clutch. The width of coverage is 350 mm. The overall dimensions of 90 kg weeder are 2,100 mm × 640 mm × 1,170 mm. The machine can be used in maize, sugarcane, cotton, tapioca and grapes. The cost of equipment is Rs 55,000 and its cost of operation is Rs 770/ha. After one pass with rotary weeder, a ridger can be attached for earthing-up.

Balram II model. In cotton, with this, field capacity, field efficiency, weeding efficiency and cost of operation have been found as 0.23 ha/hr; 84 % and 53 % and Rs 45/hr. And for sugarcane, these have been 0.116ha/hr; 59%, 38% and Rs 47/hr respectively.

PAU walking-type sprayer. The self-propelled, lightweight boom sprayer fitted with 5-hp diesel-engine consists of a spraying unit at the back. The spraying unit has a boom with 12 nozzles, spray pump, tank for liquid and a pressure gauge. Ground clearance of the machine is 500 mm. The boom height can be adjusted from 600 mm.
to 1,300 mm. The unit controlled by the operator is provided with two narrow wheels and one supporting wheel at the back. The unit has provision to adjust track width from 900 mm to 10,50 mm. The swath-width of the sprayer is 6,300 mm. The capacity of tank, spacing between nozzles and pump speed are 1,00l, 1,000 mm and 630 mm.

Its feasibility trials were conducted on 26 hectares for wheat. The unit operated at operating pressure up to 400 psi. The machine sprayed weedicide which gave field capacity of 1 ha/hr at the forward speed of 3 km/hr. The fuel consumption varied from 0.4 to 0.6 litre/hr. It could save 70-80% hr of labour and 40-50 % in cost of operation compared to knapsack sprayer.

Vertical conveyor-reaper: This walking-type harvester for wheat, rice and safflower is suitable for cutting and windrowing crops. The engine power is transmitted to cutter-bar and conveyor belts through belt-pulleys. The prime mover of the machine is 5-6.5-hp diesel-engine. And the cost of the machine with prime mover is Rs 50,000.

Demonstrations were conducted with this for safflower-crop covering 6 hectares at 25 farmers’ fields in Janwada and Markhal villages of Bidar district (Karnataka). Its effective field capacity was 0.2 ha/hr and labour requirement was 40 man-hr/ha.

Frontline demonstration of this for wheat covering 3 hectares at Kesavpur village, conducted at 2.7 km/hr forward speed, showed 0.22 ha/hr, 68% and 1.16 litres/hr effective field capacity, field efficiency and fuel consumption, respectively. The working width, height of the cut and the average moisture content of the crop-stem were 1,140 mm, 54 mm and 12.7% (wb). And the total losses during harvesting were 2.14%.

Animal-drawn Machinery

CIAE planter: It is suitable for planting groundnut, maize, pigeonpea, sorghum and other oilseed and pulse crops. It saves 64% on the operation cost compared to conventional method of sowing behind the country-plough with manual seed dropping. It costs Rs 6,500 and its cost of operation is Rs 390/ha. The trials at the UAS, Raichur, for sorghum, chickpea and sunflower showed its field capacity varying from 0.12 to 0.15 ha/hr.

Stationery Machinery

Indigenous seed counter: Bio-scientists in the country were using imported machines for counting seeds. At present, an indigenously built machine has been developed which can count seeds of several varieties of soybean and wheat with 99% accuracy. Its cost is Rs 20,000.

CIAE solar-tracking device: Sun tracker developed for 450Wp SPV panel has been modified to be adopted for 900 Wp SPV panel to make it more reliable and user friendly. It consists of an electronic vibrator circuit to produce 38 electric pulses per minute, which activates an electromagnetic relay and ratchet and pawl to produce precise rotation of the shaft, mounted on the ball-bearings. The modified tracker has been extensively evaluated by tracking panel (from morning to evening) for 700 hr of operation and has been found to give satisfactory performance. The power output from the panel increased by about 30% under tracked condition (6000 Wh) as compared to non-tracked condition (4500 Wh) on the typical sunny day. The peak power output was observed to be 660 W (74% of peak installed capacity) during noon time on a typical sunny day in summer.

High-capacity pigeonpea thresher: A high-capacity pigeonpea thresher (10-hp capacity) has been designed and developed for the crop-length of more than 750 mm at the CIAE, Bhopal. It consists of an automatic chain-conveyor type feeding mechanism, a tapered spike tooth-type threshing cylinder, a woven wire-mesh concave, two aspirator blowers, a shaker assembly and transport wheels.

With this, stalks are broken into big pieces which can be easily used by farmers for domestic use. Threshing and cleaning efficiencies of this varied from 96.59 to 96.74% and 92 to 94.22%. The average broken grain, blown grain and sieve overflow were 1.21%, 0.31% and 0.13%.

High-capacity multicrop thresher: Frontline demonstration for this was organized for 21 hours at Siddanbhavi and Rampur villages of Raichur (Karnataka) for jowar (M 35-1). The threshing capacity varied between 2.13 and 2.41 tonnes/hr. Threshing and cleaning efficiencies were 99-99.5% with total losses of 1.98-2.35%. Fuel consumption and cost of operation were 3-3.25 litres/hr and Rs 165-310 per tonne.

And demonstrations for wheat (HD 2285) were
organized at village Kareha for 20 hr. During trials threshing capacity, grain damage and straw size were 0.8-1.05 tonne/hr, 0.5-1% and 25-30 mm, respectively. Grain moisture and straw moisture (db) were 8-10% and 12-14%. The fuel consumption was 4-4.5 litres/hr.

Maize dehusker-cum-sheller: Modified peg-tooth thresher has been developed for maize-crop. For better shelling efficiency varying height pegs have been provided in staggered fashion. The pegs have been placed in 6 rows with 6 pegs in each row. In sheller sieves of 12.5 mm are used. The front and rear concave clearances are 50 and 25 mm, respectively. The concave grate has openings of 50 m x 50 m. The sieves of 12.5-mm size holes have been provided.

Test trials conducted for maize sheller have showed grain-straw ratio and moisture content of grain (wb) as 4.2 and 12.1%. At threshing cylinder speed of 678 rpm and feed rate of 1,440 kg/hr, threshing efficiency was 99.26% and cleaning efficiency was 99.96%. The output capacity and broken grains varied 0.63-0.67 tonne/ha and 2.6-3.02%, respectively.

ANGRAU sugarcane leaf stripper: The stripper equipped with 3-hp diesel-engine has been developed for estimated output capacity of 2 tonnes/hr. The equipment consists of 2 upper adjustable rollers and 2 lower fixed rollers. Rollers are covered with EPDM material on the circumference. Stripper is also provided with two brush carriers over which 4 nylon brushes are fixed at equal angles (90° each). The gap between two rollers is adjusted according to canes size; diameter of input rollers is kept lower than that of output rollers to enable canes to come out quickly after stripping leaves. The speed of the brush holder is 2,000 rpm and of feed roller input and feed roller shaft is 1,000 rpm and 375 rpm.

Sugarcane is stripped by passing cane between 2-hand rubber rollers. Two brushes with hand-nylon strings are provided to strip cane-leaves. During trials at Hyderabad, effective field capacity and fuel consumption were 1,300 kg/hr and 0.40-0.50 litre/hr, respectively and the breakage of canes, efficiency of machine and labour engaged were 12.15%, 65% and 5.

Ergonomic Studies

Anthropometric and strength survey of agricultural workers: Seventy-nine body dimensions and 16 strength parameters useful for farm-equipment design have been identified. Till date anthropometric data have been collected for 293 (215 males and 78 females) agricultural workers in Madhya Pradesh, and collected anthropometric data for 1,587 (1,000 males and 587 females) workers and strength data for 421 (182 males and 239 females) agricultural workers in Tamil Nadu. The mean values for stature, weight, push strength and pull strength of male and female workers of Madhya Pradesh were 164.2 cm, 51.0 kg, 253 N, 231 N (Newton) and 151.4 cm, 45.0 kg, 177 N, 185 N, respectively. For Tamil Nadu, the values were 162.9 cm, 56.1 kg, 198 N, 241 N for male workers and 150.8 cm, 47.3 kg, 134N and 168 N for female workers.

Anti-vibration devices for comfort of power-tiller and tractor operators: Vibrations if transmitted to body parts not only cause discomfort to operator but also reduce efficiency of the operator. Vibration isolators for engine, handle-bar and handle of the power-tiller have been developed and tested for their efficacy for attenuation of vibrations transmitted to operator. The isolators resulted in reduction of handle vibration by 50%.

Besides these, vibration isolators have been developed...
for seat and tractor-trailer hitch points and have been tested for their efficacy. The isolator below the seat helped in reducing vertical vibrations transmitted to operator by 30-80% in different operations at speeds ranging from 2.5 to 4.5 km/hr.

Optimum locations for tractor-control pedals for Indian operators: Right and left leg strength data for 20 subjects were collected at 5 horizontal (35, 40, 45, 50 and 55% stature) and 6 vertical (10, 13, 16, 19, 22 and 25% stature) locations of the foot-pedal from the seat reference point (SRP), keeping lateral distance from mid-line 200 mm for each pedal combination. It has been observed that a 5th percentile operator could reach vertically up to 370 mm below and 810 mm in front of the SRP. The maximum leg strength of 655 N for right leg and of 613 N for the left leg was observed when pedal was located at 55% stature in front and 10% stature below SRP. The optimum locations for brake and clutch pedals have been at the horizontal distance of 623 mm in front of the SRP, vertical distance of 296 mm below the SRP and 200-mm lateral from mid-line. It will be suitable for the 90% of the user population. The range of dimensions presented in IS: 12343 (1998) is very large and actuating force limits as given in IS:10703 (1992) are very high compared with leg-strength data of the Indian operators. Both these standards need to be revised in the light of the data generated to make the tractor work-place safe and comfortable for operators.

POST-HARVEST ENGINEERING AND TECHNOLOGY

Post-harvest management of oranges: An orange grader fabricated could grade fruits into 5 grades at a time on the basis of the size. This has been found effective for smaller grades. The theoretical capacity of the grader is 13.89 tonnes/day.

Cleaner for reduced dust emission in dal mills: A prototype of the cleaner equipped with suitable ducts, a forward curved centrifugal blower and a cyclone separator to arrest dust emission in dal mills has been developed. The diameter of the blower impeller is 300 mm with an inlet diameter of 150 mm. Its volumetric airflow rate is 22 m³/min and air velocity at winnowing section is 10 m/s. The blower housing has a diffuser angle of 5 degrees. Test results indicate that power requirement at load is 500 W and its input capacity is 900-1,000 kg/hr. The estimated cost of the cleaner with two prime movers (½ and 1 hp-electric motor) comes to about Rs 20,000. The screen effectiveness of the unit is 68-87% and the purity of the cleaned grains is over 98%.

Fermented banana beverage: A process for fermented banana beverage has been developed from banana pulp, water and sorghum flour in 1:4:0.83 ratio. A pre-grown, fresh-yeast culture suspension (Saccharomyces cerevisiae) was inoculated for fermentation. The average...
Fermented banana beverage. A process has been developed for banana beverage from banana pulp, water and sorghum in 1:4:0.83 ratio. The final product contains 5-8% alcohol with pH of 3.5. The bottled beverage can be stored safely for 45 days at room temperature (30-35°C).

- To arrest dust emission in dal mills, a prototype of the cleaner has been developed. The screen effectiveness of the unit is 68-87% and purity of the cleaned grains is over 98%.
- Developed process for making fermented banana beverage. The bottled product can be stored safely for 45 days at 30-35°C (room temperature).
- IISR designed improved cane-crusher gave maximum of 64% juice extraction.
- Developed juice filtration system

Management of Jaggery and Khandsari

Improved IISR horizontal cane-crusher: The IISR designed, improved, horizontal power cane-crusher gave maximum of 64% juice extraction at 3.7-mm roller-gap at 3.3m/min. roller speed. At this roller setting, power requirement for crushing 1 tonne of sugarcane was 7.9 kwh in 1,020 seconds.

Double stage filtration system for sugarcane juice: To obtain quality product, clean juice free from adulterants, dust and any other foreign materials, a filtration system for juice has been developed. In this, first-stage filter is made up of stainless steel 304 of 20 gauge sheet. It contains 3-mm round-hole sieve and has 29 holes/sq inch. Similarly second-stage filter is also made up of the same material with 0.5-mm sieve. For cleaning from very small particles, of insoluble impurities, third filter of 500 micron size has been provided on the top of the juice-tank.

Electronic thermometer for striking point in jaggery-making: Digital thermometer developed for judging striking point in jaggery-making has minimized risk of charring and of sub-optimal condition to remove concentrated mass from the pan. The instruments costs Rs 800 to Rs 5,000.

Ready-to-use vegetable clarificant for sugarcane juice: Optimum clarification of juice with deola seed powder was achieved at 0.1 to 0.5% concentrations. Apart from being good in physical appearance, jaggery obtained was hard crystalline and light-yellowish because of the intrinsic properties of the seed powder for enhancing efficiency of juice clarification. The clarificant could be effectively used for preparation of syrup and vinegar.

Improved 3-pan furnace for jaggery manufacture: This consists of a combustion chamber with an improved

Rice storage losses in Punjab warehouses

The rice received at the 6 warehouses (Amritsar, Nabha, Moga, Fazilka, Pathankot, Ludhiana) in Punjab showed moisture content from 13.5 to 15.2 %. The final moisture content of stacks after 6 months of storage was 12.5 – 13.6%. And after 12 months, it was 13.2 to 14.2%. During first 6 months the rice lost on an average 1.0% in moisture and after 12 months loss was about 0.8%. Since losses are based on the initial moisture content and storage period, the losses on actual weighment basis and formula basis were compiled and analyzed for rice for less than or equal to 14% of the initial moisture and more than 14% of the initial moisture.

The data shows that for 6 months storage, the rice up to 14% moisture suffered storage losses of 0.62% and with more than 14% suffered 0.95% losses. Similarly, for 1 year storage rice with moisture less than 14% suffered 1.35% losses and that with more than 14% suffered 2.29% losses on weighment basis. It could be seen that losses on weighment basis were lower than on the formula basis for the first 6-7 months, and then the trend got reversed.

yield of the beverage has been 58% of the total mixture, which was equivalent to 65 bottles of 800 ml each. The final product contains 5-8% alcohol with pH of 3.5, which is suitable for beverages. The beverage has sour-sweet taste and beer-type flavour. The bottled beverage can be stored safely for 45 days at the room temperature (30-35°C).
grate design, a middle chamber for tapping heat from the flue-gases coming out of the combustion chamber and also to work as an air inlet chamber, and a flue-gases passage/channel rectangular in shape, 3 juice-boiling pans, a chimney made of masonary for taking out flue-gases, a bagasse feeding platform and an ash pit below the platform. The specially designed and fabricated juice-boiling pans were placed on the respective chambers. The first 2 pans are circular with convex bottom having 11/4” and 1” thicknesses and the third one is known as the gutter pan, it is rectangular with convex bottom (1/2” thick) along the length. The middle juice boiling pan has 11/2” × 11/2” hole/opening in its centre which connects with 2” and 35” long g.i. pipe from the bottom of the pan for draining-out juice. A gate valve has been provided at the end of the juice pipe. Also a protective cover of the thick m.s. sheet has been provided for this juice pipe. In addition to fuel-feed hole, the fresh air is supplied to combustion chamber enroute middle chamber through two m.s. pipes (3”) connected with two side openings of the chimney near its bottom and at the middle chamber. The chimney height is kept at approximately 12’ with the base chamber of 5’3”×5’3”×2’ and chimney of 2’9”×2’9”×12’ with a hollow outlet opening of 1’3”×1’3”.

The test results have indicated that per batch approximately 20-25 kg of bagasse could be saved. In addition, it reduced human labour, drudgery and inconveniences.

Packaging of jaggery in vacuum and nitrogen environment: Brix of jaggery obtained from sugarcane CoLk 8102 changed from 13.67 to 11.87, 12.3 and 12.0 when stored in the desiccator, nitrogen and vacuum respectively in 2 months. Similarly pol reading changed from 77.4 to 48.8, 72.3 and 70 g while reducing sugar increased from 5.7 to 8.5, 6.2 and 6.7% in desiccator, nitrogen and vacuum storage. Moisture content of jaggery changed from 7 to 16.5, 8.9 and 3.9% when it was stored in desiccator, nitrogen and vacuum. Jaggery solution pH changed from 6.5 to 5.5, 5.9 and 6.2 and colour reading changed from initial value of 190 to 275, 220 and 252 in desiccator, nitrogen and vacuum stored jaggery. This suggests that packaging of jaggery in nitrogen environment will be more suitable.

PLASTICS IN AGRICULTURE

Mulching of Strawberry
At the CSKHPKV, Palampur, and the CIPHET, Abohar, plastic mulch (black polyethylene sheet of 100 gauge) has recorded 30-40% higher yield of strawberry over straw and eupatorium mulch. Yield-attributing characters like berry weight, length and diameter were also significantly higher with plastic mulch. Runners planted at 15-cm row-spacing produced significantly higher yield (25 tonnes/ha).

Perforated Polybags for Tomatoes
Turning-red tomatoes stored in the perforated polybags with ethylene absorbent at room temperature had shelf-life of 10 days, and it increased to 18 days when tomatoes were stored at 18°C at the PAU, Ludhiana. Mature green tomatoes with ethylene scavenger could be stored for 16 days at room temperature and 19 days at 18°C. The lycopene content and TSS have been found significantly higher for tomatoes packed in polybags without perforations. Tomatoes harvested at mature green or turning-red stage have better shelf-life.

COTTON TECHNOLOGY

Light weight cotton-gin: The CIRCOT has developed a light weight gin. The weight is reduced by about 60%, keeping output at 5 kg seed-cotton per hour. This gin can be operated with a remote control as well.

Heap-making machine for cotton: The CIRCOT has designed and developed a mechanical heap-maker that is able to throw cotton into well-formed heaps at the rate of 3,000 kg/hr. Efforts are on to increase heaping rate and bulk density of heap.
Variable speed double-roller gin

The two most important machine parameters that influence productivity of lint in double-roller gins are the speed of the roller and the oscillation frequency of the beater. Almost all commercial double-roller gins employ a fixed roller speed of 90-100 rpm while beater itself oscillates with a frequency of 900-1000 rpm; the ratio of these speeds is 1:10.

The operational efficiency of the gins depends on the adjustment of the speeds based on the staple length of the cotton, requiring relatively higher roller speeds for cottons of longer staple lengths. The existing arrangement in gins does not permit alteration in speed ratio as any increase in the roller speed correspondingly affects frequency of the oscillation of the beater, affecting quality and quantity of the lint delivered during ginning.

Speciality of VS gin

- Has flexibility for adjusting speed of roller and beater independently according to the staple length of the cotton.
- Faster ginning.
- Higher lint out-turn with uniform lap.
- Easy way to change speeds by use of step pulley and V-belt.
- All important fibre parameters are preserved, and there is no deterioration in lint quality.

To overcome this problem the CIRCOT has come up with a Variable Speed Double Roller Gin that leaves ample room for adjusting roller and beater motions to desired speed ratio appropriate for cotton staple under the process. This has helped in increase in the productivity of gin to 60-80%, without affecting lint quality. The production of lint per inch of the roller is between 1.5 and 2 kg/hr compared to the existing rate of less than 1 kg/hr.

To obtain higher out-turn of longer staple cottons higher roller speeds up to 140-150 rpm are used and for medium staple cottons up to 125 rpm; keeping the beater frequency steady at 1,000 rpm. The short staple cottons are best processed with beater frequency of 750 rpm, keeping roller speed as 100 rpm. The VS Gin technology of the CIRCOT has been patented and sealed having serial No. 189878.

A comparative trial of VS Gin and that of the conventional gin was conducted at the factory level at M/s Uday Cotton Industries, Khadi, Mehsana District, Gujarat. Extensive factory trials gave 72 kg lint output/hr as against 52 kg lint/hr from conventional gin.

The CIRCOT has transferred this technology to M/s U. D. Patel and Company, Mumbai, for commercial exploitation in ginning Industry.

Yarn count predicted accurately using neural network: Highest Standard Count (HSC) is a single integrated index that provides an easy way to express quality of cotton and is considered a unique mean of expressing the maximum spinning potential of the given cotton. The CIRCOT has developed an Artificial Neural Network model (ANN) using fibre properties such as 2.5% span length, uniformity ratio, micronaire value, bundle strength and percentage of mature fibres as input to predict highest standard count (HSC) value. This model is able to predict HSC within an error of ± 4.23 counts. Since the spinning industry is very familiar with the concept of count, understanding and using HSC as an index for characterizing spinnability would not pose any problem and would be more favoured than the current Fibre Quality Index, which is used to indirectly assess spinnability of cotton.

Coir-cotton composite yarns for conveyor-beting

For the first time, coir-cotton composite yarns have been developed through friction spinning technology for the industrial end-uses. From coir-cotton composite yarns, conveyor belt material has been fabricated. As a cheaper fibre, replacement of cotton-fabrics with coir will help in bringing down the cost of conveyor-beting.

Production of xylanase from Penicillium funiculosum: Xylanase is an enzyme that can biodegrade lignocellulosic substrates to useful end-products. Fungus Penicillium funiculosum could secrete xylanase simultaneously when cultivated for cellulase production using cellulose as the carbon-source. The maximum yield of xylanase could be obtained 72 hr after incubation when substrate on which organism was cultivated had 1.0% cellulose and 0.25% peptone. The enzyme thus produced had maximum activity equivalent to 33.3 units/ml at a pH of 6.0 and temperature 50°C that is considered optimum for use in textile finishing applications.

Angora rabbit hair blends with cotton: Angora rabbit hair with cottons like Suvin and DCH 32 have been blended. Since Angora fibres are shorter compared to
wool, they cannot be effectively utilized through long-staple woolen and worsted spinning systems for manufacturing consumer acceptable textiles. This novel blending in cotton system is beneficial way of utilizing rabbit hair. Knitted fabrics produced from blended yarns are found to possess adequate bursting strength, whiteness, softness and bulkiness. Several innovative end-products like low-shrink knitted fabrics, single jersey and light weight soft feel women’s wear have been prepared.

LAC TECHNOLOGY

Habitat management in lac eco-system: Vegetables growing as an intercrop in the plantation of Flemingia semialata has showed significant improvement on the growth attributes of the lac-host plants such as height, basal girth, canopy spread and shoot length, and this will help to meet diversified needs of lac growers.

Identified and collected rare variants of palas (Butea monosperma): Three rare variants of palas (Butea monosperma), with unifoliate flowers, yellow flowers and white flowers have been identified, collected and planted in the institute plantation for conservation of plant biodiversity.

Synthesis of some bio-active compounds from aleuritic acid: Aleuritin hydrazide was synthesized from methyl aleuritate by treating it with hydrazine hydrate in methanol. The compound showed antifungal activity. A sex pheromone of Helicoverpa armigera (cotton bollworm), (Z)-9-Hexadecenal, was synthesized in quantity from aleuritic acid, the major component acid of the lac, with an overall yield of 20%.

New cyclic thioureide has been synthesized from aleuritic acid adopting simple reaction sequences.

Shellac-based can-lacquer formulations for packaging. Various can-lacquer formulations developed have been applied on the aluminium foil by spray, with/without suitable pigments, for possible use in packaging of sweets and confectioneries. The results obtained are quite satisfactory with regard to flexibility, attractive appearance and adhesion

JUTE TECHNOLOGY

Minimal water for extraction of jute fibres: Because of acute shortage of retting water, farmers are compelled...
to ret jute-plants for fibre extraction in roadside ditches, ponds and canals. As a result, quality of the extracted fibres is reduced and farmers fail to get the remunerative price from their produce. With the NIRJAIT technology, retting is effected in just water-soaked conditions by the application of a specific fungus belonging to Sclerotium group, thus reducing substantially water requirement. Bench-scale trials have found that with this retting could complete in a shorter time than traditional retting.

Blending jute and allied fibres: The NIRJAIT has worked on blending of coir and jute successfully in jute-spinning system in 20:80 ratio. Better results could be obtained when coir fibre prior to blending was steamed under 15 psi pressure. The blended products are much better in productivity, strength and extension properties than 100% coir products.

Blending ramie with tasar waste: Tasar waste has been blended with varying proportions of ramie ranging from 100 to 25%. Spinnability and regularity of the blended yarns (51-104 tex) improved due to higher fineness of tasar, which provides higher number of fibres in the same cross-section of yarn. The blended yarns have been found suitable for manufacturing garments, apparels and decorative fabrics.

Jute blended with sisal: About 20% sisal could be blended with 80% jute. Strength and durability of these blended yarns increased significantly. And these yarns can be used for making scrubber, matting and floor covering.

ENERGY IN AGRICULTURE

Crop residue conversion to liquid fuel. Pretreatment of paddy-straw (400 micron) with 2% NaOH for 1 hour at 15 psi pressure in autoclave could result in 88% delignification and 100% increase in cellulose content. Hydrolysis of alkali-treated paddy-straw with 75% (w/v) sulphuric acid resulted in release of 30% (w/w) sugars. And hydrolysis with crude culture filtrate of Trichoderma reesei (5FPU/g) and commercial cellulase (1.5% v/v) resulted in 48 and 81% saccharification of cellulose. Fermentation of hydrolysates of alkali-treated paddy-straw obtained after treatment with acid, crude culture filtrate and commercial enzyme and supplementation with 1.24% yeast nitrogen-base using Saccharomyces cerevisiae (1% w/v) could produce 78, 139 and 224 ml ethanol/kg paddy-straw.

- Fermentation of hydrolysates of alkali-treated paddy-straw obtained after treatment with acid, crude culture filtrate and commercial enzyme and supplementation with 1.24% yeast nitrogen-base using Saccharomyces cerevisiae (1% w/v) could produce 78, 139, 224 ml ethanol/kg paddy-straw.
- Developed an improved CIAE stove for biomass charred briquettes.
- An unglazed solar air-heater has been developed which works as the roof of the building. This heater has been made using hollow black colour PVC section in one mm wall thickness. One module of the heater has 1.75 m² surface area (2,730 mm × 300 mm × 25 mm). Single module of the heater was evaluated and a temperature rise of 15°C was recorded.

Bagasse-based gasifier: Developed an open-core gasifier of 700-mm internal diameter. This system has been installed at the site of the sugarcane-farmer for jaggery preparation. Its burner efficiency is 52% compared to 16% of the conventional system.
rise of about 15°C was recorded. Thereafter, a large system measuring 21m² surface area, which formed roof of the small shade, was erected and its performance was evaluated during summer and winter. The increase in air temperature varied between 18.9°C and 13.2°C during summer (solar insolation 917 to 1069 W/m²) and 16.6 to 10.2°C during winter (solar insolation 750-930 W/m²), and air-flow rate varied between 441 and 1,075 m³/hr. The heater did not show any discolourization or wear and tear during 18 months of its exposure to outdoors. It costs around Rs 1,000 per m².

Solar refrigerator designed: A SPV system for operation of a top-opening, 73-litre capacity DC refrigerator has been developed. This refrigerator system was used to store animal vaccines and other medicines in the village veterinary clinic.

**CO emission level in typical rural kitchen of Madhya Pradesh with single mouthed traditional chulha and CIAE Improve stove**

<table>
<thead>
<tr>
<th>Kitchen type</th>
<th>Type of chulha/stove</th>
<th>Average CO level (ppm) in breathing zone (0.3 m to 0.6 m radius around the chulha/stove)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional thatched roof:</td>
<td>Single-mouth traditional chulha</td>
<td>Sitting zone 12 15</td>
</tr>
<tr>
<td>type  (18-20 m³ volume)</td>
<td>CIAE improved stove with briquettes</td>
<td>Standing zone 2 3</td>
</tr>
</tbody>
</table>

Animal Energy

Animal-operated zero-till drill: The single-row, zero-till drill developed requires a draught of 35 kgf and its field capacity has been found at 0.03 ha/hr. The two-row,
zero-till drill has a field capacity of 0.05-0.06 ha/hr and its draught requirement has been 45+10kg for light soils and 75+10kgf for heavy clay soils. Zero-till drill had resulted in 5% increase in yield as compared to conventional method.

Modified adjustable collar harnesses: Pantnagar-adjustable collar harness and Allahabad harness have been modified to increase yoke-contact area for providing comfort to animals during work. The increased output has been utilized for operation of 100-150-mm plough with a single animal harness using buffaloes with a work-rest schedule of 4 hours work and 7 hours rest for the field preparation during rabi. The animals could operate plough without showing any additional fatigue symptoms. The collar harness intervention has resulted in 20-25% more power output. The contact area could increase to 17% in modified harness. The improved implements matching draught capacity of animals under farmer’s field could increase command area from a pair of buffaloes by 22-40% in various crop rotations, when buffaloes were used as a power source in tarai region.

Bullock-operated generator: The device consists of an improved design of bull-gear coupled to generator for electricity generation. The bull-gear consists of spur and helical gears and all gears are arranged vertically. The gear and shaft and key are made of EN 19 and EN 8 steel for its mechanical strength, longer life and also for amenability to surface hardening. The magnification ratio of a bull-gear has been 310-08. The bull gear coupled to 1 KVA alternator operating at 750 rev./min could give the power output ranging from 500 to 750 watts.

TECHNOLOGY TRANSFER

- The success rate of starting soy-processing technology has been found 70% and 100% in Haryana and Punjab.
- A manufacturing package for serrated sickle that has edge over plain sickle consisting of dies and punches for blade, blade-holder, holder bending die, and a compact-serration making system using milling process to produce 0.8-mm deep, 10-mm wide serration over 180-mm sickle-blade length, has been developed for small manufacturers. The complete system costs Rs 60,000 with Rs 9.40 lakh of total investment. A total of 72,000 sickles per annum as production capacity can earn about 7.20 lakh per year at Rs 10 per sickle. The break-even point has been calculated as 35% with the adoption of this package.
- A low-cost design of natural convection, flat-plate type solar water-heater has been developed. This consists of 2-flat plate collectors, each of 1 m² aperture area. A

  plate-type simple heat exchanger has been provided in water-store tank to avoid scaling of collector pipes. Heat losses from storage tank have been reduced by using 20-cm thick composit insulation of glass-wool and thermocole. The heater heats 100 litres of water up to 55-60°C on sunny days in winter at Ludhiana. Overnight drop in temperature of hot water has been less than 5°C. It is now commercially available at a cost of Rs 13,600 from M/s Vishiv Karma Solar Energy Corporation, Phillaur.
- A simple to use electronic temperature controller, for using with natural convection solar dryers, has been developed. The controller is now available at Rs 2,500.

- Pantnagar adjustable collar harness and Allahabad harness have been modified to increase yoke contact area for providing comfort to animals.