Priority Cotton By-products Activities for Development

National Capacity Building Workshop (UNCTAD)
Kampala, Uganda, March 14-16, 2018















Dr. P.G. Patil
Director, ICAR-CIRCOT



ICAR-Central Institute for Research on Cotton Technology (CIRCOT)
Ministry of Agriculture and Farmers Welfare, Govt. of India

Cotton Sector in India (2017-18)

❖ Area Under Cotton Cultivation : 12.3 million hectares

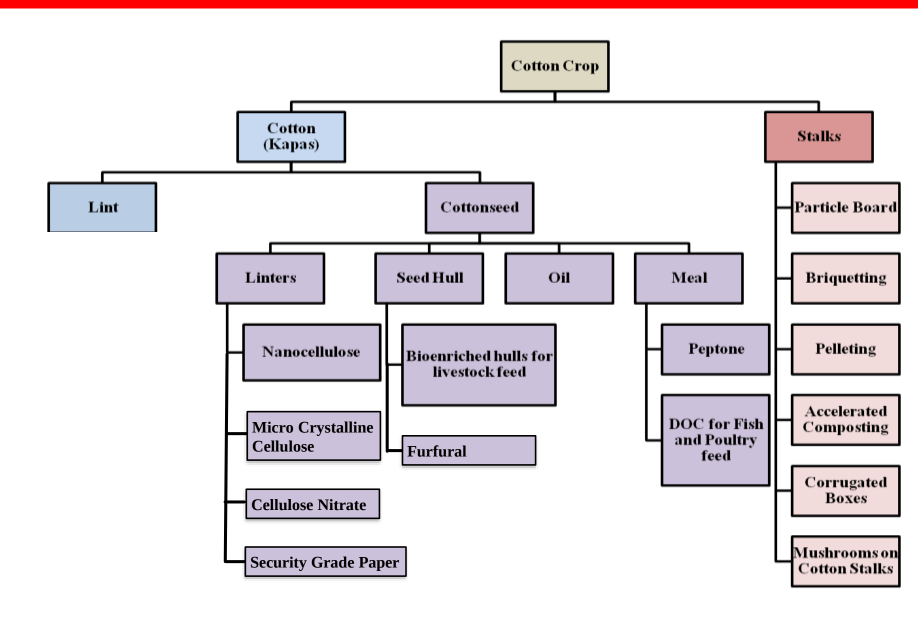
❖ Cotton Production : 6.2 million tonnes

❖ Cottonseed production : 12.1 million tonnes

Cotton Stalk Production : 30 million tonnes

❖ Cotton Farmers : 5 million

Value Addition to Cottonseed and Stalks



Industrial Applications of Cottonseed Meal

Cottonseed cake: India's Experiences

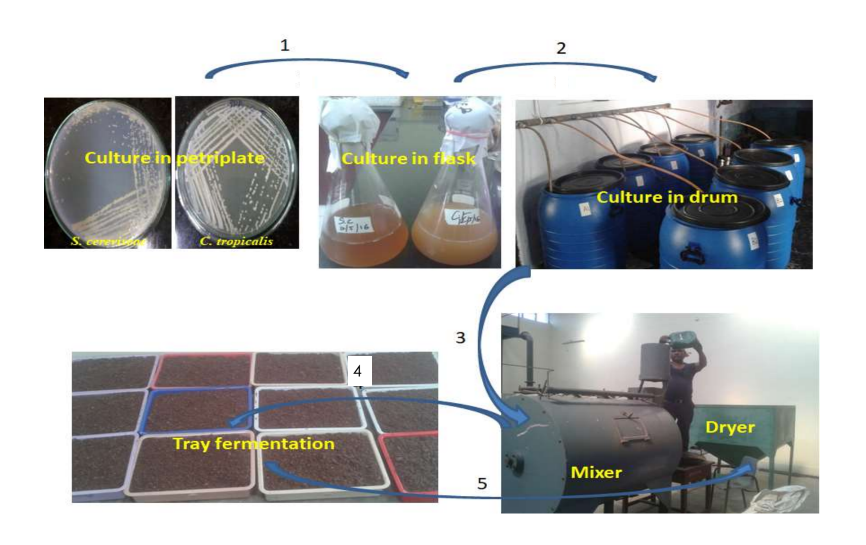
- □ Availability : 5.75 million tonnes annually
- □ Oiled Cake: 5.4 m tonnes and De-oiled cake: 0.35 m tonnes
- ☐ Uses: Mostly used for ruminant feeds
- \square Total gossypol content: 0.6 1.15% (0.05 0.7% free gossypol)
- ☐ Gossypol: Limitation to non-ruminants like fish and Poultry
- ☐ Large scale production of degossypolised meal under trials
- Small scale production of degossypolised meal for poultry and fish feeding,
 etc. using CIRCOT technology







CIRCOT: Degossypolization Technology



Degossypolized Cottonseed Cake

- > CIRCOT microbial process
 - > Reduction of free gossypol content (80%),
 - > Reduce bound gossypol (60 %),
 - > Reduce crude fibre (30%)
 - > Improvement of protein content (40%)
 - > Improvement in lysine content (25%)
- Gossypol level meets standard: UN's Protein Advisory Group (UPA)
- Enable Cottonseed meal for Poultry and Fish feed
- Human Protein Supplement





Pilot Scale Production: Degossypolised cake

Α	Capital Investment (1 TPD Capacity)	INR (Mn.)	USD
	Land and Building (Land Area: 2000 sq. m; Building for Machinery: 50 Sq. M; Material storage area:500 Sq. M; Office Building: 40 Sq. M)	0.50	7,962
	Plant and Equipment	0.90	13,846
	Auxiliary and Service Equipment (Electricals and handling tools)	0.10	1,538
	Total investment	1.50	23,077
В	Operational Expenses		
	Raw Material Cost for 4 months(1 TPD for 120 days @ Rs. 20,000 per tonne)	2.40	36,923
	Operational cost including repair and Maintenance and other charges (Rs. 3000/tonne) for 4 months	0.36	5,538
С	Gross Annual Income (Rs. 25000/tonne)	6.0	93,308
	Net annual income (Rs. 2000/tonne)	0.48	7,385
D	Payback period: 38 months Return on investi	ment : 26.3 %	76

Cottonseed Hulls

> Hulls contain about 35%-47% of alpha cellulose, 19%-27% pentosans, 15%-20% lignin, 5% ash, protein, fats, etc.

Uses:

- > For extraction of Furfural, an industrially important chemical
- > Good roughage and commonly used in feed lot and dairy rations

Enhanced utilization of Hulls through Bio-enrichment

- Digestibility and crude protein content of Hulls can be enhanced by fermentation
- > With increased digestibility and enhanced level of crude protein it can be used as cattle feed

Industrial Applications of Linters

Linters from Cottonseed: India's Experiences

Short fuzzy fibres from cottonseed



Uses

- Cellulose Nitrate (explosives)
- Cellulose acetate (film, membranes etc.)
- High grade paper (currency, security)
- Medical grade cotton (Absorbent)
- Micro Crystalline cellulose (Filler in Tablets)
- Food Casings, Felts







Nanocellulose from Cotton Linters

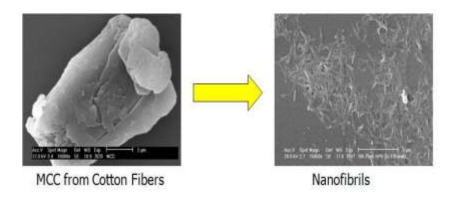
Nanocellulose (size < 100nm)

- ✓ High mechanical strength (1 to 10GPa)
- ✓ High young modulus (100-130GPa)
- ✓ High surface area (50-200 m^2/g)
- ✓ Bio degradable
- ✓ Novel optical properties

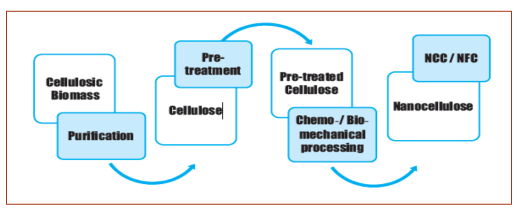




ICAR-CIRCOT pilot plant with capacity of 10kg/day



5th Pilot Plant in the World (1st Plant in Sweden – 2011)



ICAR-CIRCOT Process

Applications of Nanocellulose

Virus filtration



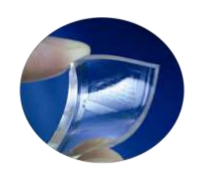
Targeted drug delivery

Emulsion/ dispersion stabilizer



Fillers in Cement

Liquid Crystal Display





Fillers in Film

Non-caloric Food thickeners





Paper Coating & Furnish Additives

Industrial Applications of short staple/comber noil cotton

Short staple/comber noil cotton: India's Experiences

- ☐ Availability: 0.25 million tonne annually
- □ Properties: staple length < 20 mm, MIC: 3-5; strength: 25g/tex Trash: 0.1-0.25%
- □ Commercial Uses: Surgical Cotton, medicated cotton, Cotton Ball, Ear buds, wadings, security paper, currency notes, blend for coarse yarn and OE spinning for denim production
- ☐ Under Trials: Technical Textiles, etc.







Standard of Absorbent cotton

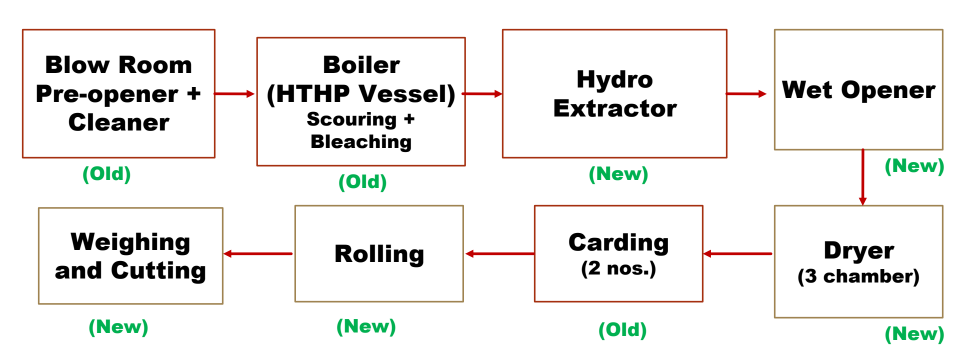
Raw Material	Virgin Cotton/Comber noil
Sinking Time/absorbency	< 10 Sec
Water Holding Capacity	Not less than 24 times of It's weight in water
Ether Soluble Substances	Max 0.50 %
Water Soluble Substances/Per 5g	Not more than 0.50%
Alcohol Extract	Colorless
Sulphate Ash	Max 0.40%
Surface Active Substances	Max 2mm
Mercury	None when examined under ultraviolet light
Odor	Odorless
Foreign Matter	Absent
Extractable Coloring Matters	Negative
Moisture (%)	8

Absorbent Cotton Preparation Process

- i. Bale opening- manual or machine
- ii. Pre-cleaning & opening- cleaner
- iii. Kier/HTHP bleaching (100 $^{\circ}$ C Temp and 4 bar pressure using wetting agent, NaOH and H_2O_2
- iv. Neutralization and Hydro extraction
- v. Wet opening
- vi. Drying
- vii. Carding
- viii. Cutting, weighing
- ix. Packaging

Flow Chart for Absorbent Cotton Plant

□ Capacity: 1.5 TPD for 3 shifts (Semi automatic can be converted to fully automatic)



Commercial utilization: Absorbent Cotton

A	Capital Investment (1.5 TPD Capacity)	INR (Mn.)	USD
	Land and Building (Land Area: 1000 sq. m; Building for Machinery: 600 Sq. M; Material storage area:200 Sq. M; Office Building: 300 Sq. M)	0.50	7,692
	Plant and Equipment	4.00	61,538
	Auxiliary and Service Equipment (Electricals and handling tools)	0.50	7,692
	Total investment	5.0	76,923
В	Operational Expenses		
	Raw Material Cost for 3 months(1.5 TPD for 90 days @ Rs. 90,000 per tonne)	12.10	186,923
	Operational cost including repair and Maintenance and other charges (Rs. 40,000/tonne) for 3 months	5.04	83,076
С	Gross Annual Income (Rs. 1,900,00/tonne)	85.5	1,315,384
	Net annual income (Rs. 50,000/tonne)	2.25	34,615
D	Payback period: 27 months Return on investment: 37%		

Cotton Stalks: India's Experiences

- □ Availability : 26 million tonnes annually
- □ Utilization: 5-6 % commercially utilized, 15-20 % Domestic fuel, 10-12% ploughed in field, rest is burnt.
- □ Properties: about 60% holocellulose, 27% lignin and 6% ash,

Gross calorific value: 4000 kcal/kg

- ☐ Commercial Uses: Briquettes, Pellets, Compost, Power generation
- ☐ Under Trials: Particle Board, Pulp and Paper, Hard Boards, etc.















Commercial Utilization of Cotton Stalks in India

Briquetting Plants

- Installed plants: about 110
- Capacity/plant: 20 TPD
- Size of briquettes: 90 mm diameter
- Uses: As substitute for coal for firing boilers in industries, brick kilns, etc.



- Raw materials: Cotton Stalk (150,000 T for 4 months:); Soybean; saw dust, wood chips, bagasse, etc.,
- ➤ Benefits: Cheap-80% of Coal Price; Renewable Source,

farmers' income-Rs. 3000/ha for supply of chipped biomass

Commercial Utilization of Cotton Stalks in India (Contd.)

Pelleting Plant

- Installed Pelleting plants: 50
- Capacity/plant: 3 TPD & 60-80 TPD
- Size of pellets: 6, 8 and 10 mm diameter
- Uses: Boilers and Cooking in Restaurants



- Raw materials: Cotton Stalk (200,000 T for 4 months:); Soybean; saw dust, wood chips, bagasse, etc.
- Benefits: Cheap- half the commercial LPG prices; farmers' income-Rs.
 3000/- per ha for supply of chipped biomass

Commercial Utilization of Cotton Stalks in India (Contd.)

Power Generation

- Installed power plants: 225
- ➤ Installed Capacity: 4831 MW (Ministry of New and Renewable Energy, 2016)
- Raw material Required: 48 TPD for 1 MW capacity



- Cotton Stalk, Soybean, Bagasse, Saw dust, etc.
- > Benefits:
 - Renewable source for power generation
 - > Power plants accept cotton stalks with high moisture content:50 60 %
 - > farmer' income-Rs. 3000/- per ha for supply of chipped biomass

Commercial Utilization of Cotton Stalks in India (Contd.)

Particle Boards

- > One ton Stalk used for 600 Kg Boards
- Plants accept Cotton Stalks as Substitute for Bagasse
- ➤ Particle Boards from Cotton Stalk conform with IS standard 3087-1985
- Uses: furniture making, partitioning, panelling, false ceiling, etc.





On-farm Utilization of Cotton Stalks

Compost

- CIRCOT accelerated process for compost preparation.
- Compost is enriched with nutrients, plant growth micro organisms
- Stable for the period up to one year.

Mushroom Production

- Oyster Mushroom (edible) can be grown from cotton stalks
- Mushroom yields up to 500 g per kg of cotton stalks

Parameter	Compost from cotton stalks	Farm Yard Manure
NPK content (%)	1.43:0.78:0.82	0.5:0.2:0.5
Duration (Days)	60	120





Industrial Applications of Cotton Stalks

BRIQUETTING







Chipped Cotton Stalks/Soya/Bagasse Manual or Tractor Feeding Screw Conveying - **Briquetting** by Extrusion

PELLETTING







Chipped & Milled Cotton Stalks/Soya/Bagasse Manual Feeding

Pelleting by Extrusion

POWER GENERATION

Chipped Cotton Stalks/Soya/Bagasse Tractor feeding

Steam generation

Power generation

Connected Loads & Manpower

Briquetting plant (mechanical)

□Connected load: 90 HP

☐ Manpower requirement: 6/shift

Hydraulic Press: capacity: 0.5 t/h, 20HP

Pelleting plant

□ Connected load: 25 HP

☐ Manpower requirement: 3/shift

Power Generation

☐ Manpower requirement: 10/shift

Logistics for Supply of Cotton Stalks

- Uprooting of cotton stalks: 7-10 labour/ha
- Collection after 1 week sun drying: 4
- Chipping: Tractor driven chipper, capacity 2 TPH, 11 labour, 2 tractor cum trolleys
- > Transportation: within 50 km
- > Total logistics Price: Rs. 1500 per tonne at factory gate (\$ 23 per tonne)





Commercial utilization: Briquetting Plant

Α	Capital Investment (20 TPD Capacity)	INR in million	USD
	Land and Building (Land Area: 2 acre; Building for Machinery: 150 Sq. M; Material storage area:1000 Sq. M; Office Building: 50 Sq. M)	1.50	23,077
	Plant and Equipment	2.50	38,462
	Auxiliary and Service Equipment (Chipper: 3 & Handling Tools)	0.50	7,692
	Total investment	4.50	69,231
В	Operational Expenses		
	Raw Material Cost for 3 months (20 TPD for 90 days @ Rs. 2800 per tonne)	5.04	77,538
	Operational cost including repair and Maintenance and other charges (Rs. 600/tonne) for 3 months	1.08	16,615
С	Gross Annual Income (Rs. 4000/tonne)	24.00	369,231
	Net annual income (Rs. 400/tonne)	2.40	36,923
_			

Payback period: 23 months Return on investment: 43.5%

Commercial utilization: Pelletting Plant

Α	Capital Investment (3TPD Capacity)	INR in million	USD
	Land & Building: (Land Area: o.5 acre; Building for Machinery: 100 Sq. M; Material storage area:500 Sq. M; Office Building: 50 Sq. M)	0.50	7,692
	Plant and Equipment	1.00	15,385
	Auxiliary and Service Equipment (Chipper: 1 & Handling Tools)	0.20	3,077
	Total investment	1.70	26,154
В	Operational Expenses		
	Raw Material for 3 months (3 TPD for 90 days @ Rs. 2800 per tonne)	0.75	11,630
	Operational cost including repair and Maintenance and other charges (Rs. 2950/tonne) for 3 months	0.80	12,253
С	Gross Annual Income (Rs. 7500/tonne)	6.75	103,846
	Net annual income (Rs. 1000/tonne)	0.54	8,308

D Payback period: **33 months** Return on investment: **30.3%**

Commercial utilization: Power Generation

A	Capital Investment (30 MW Capacity)	INR in million	USD in million
	Land and Building (Land Area: 5 acre; Building for Machinery: 50 Sq. M; Material storage area:5000 Sq. M; Office Building: 50 Sq. M)	100.0	1.53
	Plant and Equipment	800.0	12.37
	Auxiliary and Service Equipment (Crushers, Gridding, Chimney, etc.)	100.0	1.53
	Total investment	1,000	15.43
В	Operational Expenses		
	Raw Material Cost for 3 months(1500 TPD for 90 days @ Rs. 2800 per tonne)	378	5.80
	Operational cost including repair and Maintenance and other charges (Rs. 30000/MWh) for 3 months	1944	29.90
С	Gross Annual Income (Rs. 57000/MWh)	14,775	227.29
	Net annual income (Rs. 1000/MWh)	250	3.84

Return on investment: 25%

Payback period: 48 months

D

On-farm Applications of Cotton Stalks

Composting from Cotton Stalks

Bio-enriched compost with nutrients, plant growth micro organisms prepared using ICAR-CIRCOT Accelerated process of composting

Parameter	Cotton stalk Composts	FYM
NPK content (%)	1.43:0.78:0.82	0.5:0.2:0.5
Duration (Days)	60	120

Yield: 800 kg/tonne chipped stalks

Production cost: Rs. 3000/tonne

Selling Price: Rs. 3500/tonne



CIRCOT Technology for Bio-enriched Composts from Cotton Stalks

```
1 Tonne Chipped cotton stalks
               0.2% NaOH
             10% cattle dung
1.2% Urea and 2% Di-ammonium Phosphate
          1% microbial consortia
               50% Water
       Through mixing and heaping
     Cover with polyethylene sheets
 Mixing of heaps every week for aeration
   Bio-enriched Compost (After 60 days)
```

Mushroom from Cotton stalks

- Oyster Mushroom (edible) can be grown from cotton stalks
- Mushroom yields up to 500 g per kg of cotton stalks





Mushrooms grown on cotton stalks

Cotton Sector in Uganda 2017

❖ Area Under Cotton Cultivation : 77,000 hectares

♦ Cotton Lint Production : 27,200 tonnes

♦ Cottonseed production : 38,000 tonnes

❖ Linters : 2,300 tonnes

♦ Hulls
: 10,000 tonnes

❖ Cottonseed meal : 19,000 tonnes

Cotton Stalk Chips : 225,000 tonnes

Source: estimated based on ICAC data

Bottom line

- Cottonseed meal is well established product for animal feeding, however, it can be explored as poultry and fish feed.
- Utilization of Cottonseed oil is well established and is recognized as safe edible oil across the World
- Bioenrichment of Hull will enable it as good feed supplement
- Explore the option of Absorbent cotton Production

Bottom line

➤ Cotton stalks can be effectively used as Renewable source of energy: Briquettes, Pellets and Power generations

➤ Promote on-farm composting of cotton stalks: Reduction in input cost; Soil health improvement; increased productivity and Production of cotton.

> From cotton stalks, preparation of Kraft paper (corrugated boxes)

and Particle Boards is not a feasible proposition



Thank You

ICAR-Central Institute for Research on Cotton Technology Adenwala Road, Matunga, Mumbai – 400019 (www.circot.res.in)

Tel. (+91) 22 24146002

E-mail: pgpatil266@gmail.com