

<b>Textiles Committee</b>	<b>Assessment &amp; Rating of Ginning &amp; Pressing Units</b>	<b>G &amp; P Rating Scheme</b>
	<b>Application for Registration</b>	

For office use

**Registration no. Allotted:**

**Part I – General Information**

1.	Name of the Ginning & Pressing Factory	
2.	Address of the Ginning & Pressing Factory	
3.	Contact person	Name : ----- Tel. No. (With STD Code) : Office : Res. : ----- Fax No. : ----- Mobile No. :
4.	Regn. no. with Small Scale Industries	
5.	Category of unit for assessment	Fresh Assessment <input type="checkbox"/> Re Assessment <input type="checkbox"/> Renewal <input type="checkbox"/>
6.	Source of funding for modernization	TMC <input type="checkbox"/> TUFS <input type="checkbox"/> Others <input type="checkbox"/>
7.	Nature of business	Job work <input type="checkbox"/> Own <input type="checkbox"/> Both <input type="checkbox"/>
8.	Working season (month)	From..... To .....
9.	Production capacity	Bales/ hr.
10.	Whether factory is Hybrid	Yes <input type="checkbox"/> No <input type="checkbox"/>
11.	Preferred date of assessment	
12.	Payment details	Mode of payment :    DD <input type="checkbox"/> Cheque <input type="checkbox"/> Cash <input type="checkbox"/> ----- DD/Ch. no. : ----- Bank : ----- Amount :    Rs.

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**Part II – Technical Features**

<b>A. Machinery</b>		<b>Particulars</b>	
1.	Ginning Machines	a) DR Gins (Normal / Extra Long / Jumbo / Super Jumbo)	Type of Gin: _____ No. of Gins: _____
		b) Auto feeders	Yes / No: _____
		c) Saw Gins	No. of Saw gins: _____
2.	Pre cleaning Machine	a) Horizontal Cleaner	On-line / Off-line: _____ No. of beaters: _____
		b) Inclined Cleaner	On-line / Off-line: _____ No. of beaters: _____
3.	Lint Cleaner	On-line / Off-line: _____ No. of beaters: _____	
4	Conveyor System For Kapas (Belt / Pneumatic / Others)	Heap to pre Cleaner : _____	
		Pre cleaner to gin : _____	
		Stone Catcher Yes/No : _____	
5.	Conveyor System For Lint (Belt / Pneumatic / Others)	Gins to lint cleaner : _____	
		Lint cleaner to pala hall : _____	
		Pala hall to press hall / press box : _____	
6.	Bale Press	a) Capacity (bales /hr)	_____
		b) With / Without auto tramper	_____
		c) Single stage / Two stage	_____
		d) Oil / Water hydraulic	_____
		e) With / Without direct feed to box	_____
		f) Online press	Yes / No: _____
7.	Automatic Seed Conveyor from gins	Yes / No: _____	
8.	Humidifiers/ Moisturizers	a) In Gin House	No. of Benson fans: _____ Nozzle system: _____
		b) In Pala House	No. of Benson fans: _____ Nozzle system: _____
		c) In Press House	No. of Benson fans: _____ Nozzle / steam system: _____

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A. Machinery			Particulars			
9.	Fire Fighting System	a) Overhead Tank	No. of Tanks:	Open / closed:	Total capacity (KL):	
		b) Sump	No. of sumps:	Open / closed:	Total capacity (KL):	
		c) Pump / Diesel Engine	Pump (Yes / No):	Diesel Engine (Yes / No):		
		d) Fire Hydrants	No. of Hydrants:			
		e) Water well / Tube Well availability in the factory	Water well available: Yes / No		Tube well available: Yes / No	
10	Electrical wiring	a) LT / HT supply line passes over factory premises	Yes / No:	If yes, its distance from functional area: Metres		
		b) Incoming power cable	Underground (Yes / No):	Away from work area (Yes/No):		
		c) Gin house / Press hall / Other machinery	Underground (Yes / No):	Protected (Yes/No):		
11	Weigh Bridge	a) Availability	In house / Available within 1 KM:			
		b) In house weigh bridge	Mechanical / Electronic:			
		c) Display & Print out facility	Yes / No:			
		d) Capacity (Tons)				
B. Infrastructure			Particulars			
12	Platform for kapas	a) Type	Brick / CC:			
		b) Area	Total platform area (Sq. ft.):			
		c) Raised / with dwarf wall	Raised (Yes / No):	With dwarf wall (Yes / No):		
		d) Roofed	Roofed platform area (Sq. ft.):			
13	Covered Storage for Lint (Pala Hall)	a) No. & area	No. of halls:	Total area (Sq. ft.):		
		b) Wall type	Brick / Plastered:			
		c) Floor type	Brick / Cemented:			
14	Seed Platform / Godown	a) Type	Brick / CC:			
		b) Open platform	Raised (Yes / No):	With dwarf wall (Yes / No):		
			Open platform area (Sq. ft.):			
		c) Roofed platform	Roofed platform area (Sq. ft.):			
		d) Direct collection	Direct collection into transport containers done (Yes / No):			
	e) Godown	Godown area (Sq. ft.):				

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<b>B. Infrastructure</b>		<b>Particulars</b>	
15	Bale Storage Space	a) Type	Brick / CC:
		b) Open platform	Open platform area (Sq. ft.):
		c) Roofed	Roofed platform area (Sq. ft.):
		d) Godown	Godown area (Sq. ft.):
16	Road	a) Type	Bitumen / CC:
		b) Road width in feet	
		c) Connectivity	Road to weigh bridge as well as kapas platform (Yes / No): Connects all platforms, buildings & weigh bridge (Yes / No):
17	Boundary Wall / Fencing	a) Type	Wire fence / boundary wall:
		b) Coverage	All around the factory / partial:
		c) Height in feet	
<b>C. Work Practices</b>		<b>Particulars</b>	
18	Quality Awareness Boards / Displays	No. of Quality awareness boards / displays:	
19	Caps / Head covering, Uniforms & Shoes	Caps / Head covering given to all employees (Yes / No):	
		Uniform given to all employees (Yes / No):	
		Shoes given to all employees (Yes / No):	
20	Training of personnel	No. of trained fitters:	
21	Method of storage / disposal of contaminants		
22	Velcro boards / Cardboards pasted with gum	No. of Velcro boards / cardboards pasted with gum provided:	
23	Variety-wise & grade-wise heaping	(Yes / No):	
24	Covering of kapas in incoming vehicles	(Yes / No):	
25	Covering of kapas heaps	(Yes / No):	
26	Bale packing	a) Bales fully covered	(Yes / No):
		b) Bale marking lable used	(Yes / No):
		c) New hoops / polymer belts used	(Yes / No):
27	Gin / Press filters	(Yes / No):	

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<b>D. Desirable Machines</b>		<b>Particulars</b>
28	HVI / MVI / LVI	
29	Generator	
30	Lab Gin	
31	Ginning Percentage (GP) Balance	
32	Roller Grooving Machine	
33	Contamination detector & eliminator	
34	Automatic heap making	
35	Moisture meter	
36	Nep counting facility	
37	Workshop Machinery	a) Electric Motors
		b)
		c)
38	Any other Machinery	a)
		b)
		c)
<b>E. Desirable Infrastructure / Practices</b>		<b>Particulars</b>
39	Online moisturizing through nozzles or steaming of lint	
40	Using spark catcher for incoming vehicles	
41	System certification, e.g. ISO 9000 etc.	
42	Fully online ginning facility from kapas heap to press	
43	CO <sub>2</sub> / other portable fire extinguishers	
44	Fire extinguishing tower	
45	Fire alarm	

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## Part III - Declaration

Sr. No.	Parameter	Criteria	Meeting the Criteria (✓ Appropriate box)	
<b>Minimum Eligibility Criteria</b>				
1	Ginning Machines <b>(Small Unit)</b>	12 N / 11 EL / 9 J / 8 SJ / 1 or 2 Saw gins (90 saws)	Yes	No
	Ginning Machines <b>(Large Unit)</b>	24 N / 22 EL / 18 J / 16 SJ / 3 Saw gins (90 saws)	Yes	No
2	Pre Cleaner	Off-line/ On-line cleaner with - 3 beaters for inclined - 5 beaters for horizontal	Yes	No
3	Lint Cleaner	3 beaters	Yes	No
4	Conveyor System for Kapas	Pneumatic / Mechanical conveyor from heap to Central / Side platform in gin house	Yes	No
5	Conveyor for Seed	Automatic seed conveyor from gins	Yes	No
6	Conveyor System for Lint	Conveyor from Gins to Lint Cleaner, from Lint Cleaner to Pala House and from Pala House to Bale Press Hall (Conveyor from Pala House to Bale Press hall is not required if both are under the same roof)	Yes	No
7	Bale Press	Two stage manual tramping press	Yes	No
<b>Essential Parameters</b>				
8	Humidifier / Moisturizer	Benson fans for kapas & lint	Yes	No
9	Fire Fighting System <b>(Small Unit)</b>	6 hydrants + 65 KL closed / 75 KL open water storage without water well / tube well or 25 KL closed / open water storage with water well / tube well + electric pump & standby diesel pump	Yes	No
	Fire Fighting System <b>(Large Unit)</b>	10 hydrants + 125 KL closed / 150 KL open water storage without water well / tube well or 50 KL closed / open water storage with water well / tube well + electric pump & standby diesel pump	Yes	No
10	Electrical Wiring	The Electrical wiring to be underground or protected.	Yes	No
11	Weigh Bridge	Facility (20 Ton) to be available within the factory premises or within 1 Km	Yes	No

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Sr. No.	Parameter	Criteria	Meeting the criteria (✓ Appropriate box)	
<b>Essential Parameters</b>				
12	Kapas Platform <b>(Small Unit)</b>	Brick / CC Platform of area 5000 sq. ft.	Yes	No
	Kapas Platform <b>(Large Unit)</b>	Brick / CC Platform of area 10000 sq. ft.	Yes	No
13	Covered Space for Lint [Pala Hall] <b>(Small Unit)</b>	Brick floor & wall of 2000 sq. ft. (not required for on-line pressing)	Yes	No
	Covered Space for Lint [Pala Hall] <b>(Large Unit)</b>	Brick floor & wall of 4000 sq. ft. (not required for on-line pressing)	Yes	No
14	Seed Platform <b>(Small Unit)</b>	Brick / CC platform of 1000 sq. ft.	Yes	No
	Seed Platform <b>(Large Unit)</b>	Brick / CC platform of 2000 sq. ft.	Yes	No
15	Bale Platform	Brick / CC platform of 600 sq. ft.	Yes	No
16	Road	BT / CC road of minimum 10 ft. width to weigh bridge as well as kapas platform	Yes	No
17	Boundary Wall / Fence	Wire fence / Boundary wall all around	Yes	No

I / We hereby declare that the information furnished in Part I, II & III of this application is correct and true to the best of my / our knowledge and belief.

Place :

Signature of the applicant with stamp

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**For Office Use**

<b>Part - A</b>		
<b>For the use of R.O</b>		
1	Name of the R.O	
2	Date of receipt of application	
3	Date of forwarding of application to Assessment & Rating Cell	
4	Signature of the Officer In charge	

<b>Part - B</b>		
<b>For the use of Assessment &amp; Rating Cell</b>		
1	Date of receipt of application from unit / RO	
2	Whether the unit fulfill minimum eligibility criteria	Yes <input type="checkbox"/> No <input type="checkbox"/>
	If no, reasons and further actions taken	
3	Assessment team	1.
		2.
4	Date of assessment	

<b>Part - C</b>						
<b>For the use of Assessment &amp; Rating Cell</b>						
1	Date of receipt of assessment report from team					
2	Date of forwarding assessment report to Technical Rating & Award Committee					
3	Rating awarded by Technical Rating Award Committee	<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="width: 15px; height: 15px;"> </td> <td style="width: 15px; height: 15px;"> </td> <td style="width: 15px; height: 15px;"> </td> <td style="width: 15px; height: 15px;"> </td> </tr> </table>				
4	Ref. & date of communication of rating approved to the unit					
5	Rating accepted by the unit	Yes <input type="checkbox"/> No <input type="checkbox"/>				
	If yes, certificate no. & date					
6	Signature of the Assessment & Rating Cell In-charge					