

1 **PERFORMANCE EVALUATION OF TRACTOR OPERATED**
2 **GROUNDNUT THRESHER**

3
4 **M.D.AMRUTIYA¹, J.M.MAKAVANA², A.R.KACHHOT³, P.M.CHAUHAN⁴,**
5 **V.K.TIWARI⁵**

6 *1) Department of Farm Machinery and Power Engineering, College Agricultural*
7 *Engineering and Technology, Junagadh Agricultural University, Junagadh, Gujarat,*
8 *India*

9 *2) Senior Research Fellow, Department of Renewable Energy Engineering, College*
10 *Agricultural Engineering and Technology, J Junagadh Agricultural University,*
11 *Junagadh, Gujarat, India*

12 *3) Department of Farm Machinery and Power Engineering, College Agricultural*
13 *Engineering and Technology, Junagadh Agricultural University, Junagadh, Gujarat,*
14 *India*

15 *4) Professor and Hade, Department of Renewable Energy Engineering, College*
16 *Agricultural Engineering and Technology, Junagadh Agricultural University,*
17 *Junagadh, Gujarat, India*

18 *5) Professor and Hade, Department of Farm Machinery and Power Engineering,*
19 *College Agricultural Engineering and Technology, Junagadh Agricultural University,*
20 *Junagadh, Gujarat, India*

21
22
23 **1. Abstract**

24 The production of groundnut in India is being rapidly increased in the last ten
25 years and is expected to increase further in coming decade. Farmer mostly used
26 traditional cultivation practices for production of groundnut, which are labour and
27 time intensive. Therefore, time saving machineries suited to labours should be used by
28 growers to handle harvest and post-harvest operations for this crop. The performance
29 evaluation of the thresher for groundnut crop was conducted with 50 hp tractor. The
30 experiment was carried out at the Cotton Research Centre and Instructional Farm of
31 College of Agricultural Engineering and Technology, Junagadh Agricultural
32 University, Junagadh for kharif groundnut for Virginia Bunch type varieties of GG-20
33 and GG-22, respectively. The pod output capacity was observed as 524.66 kg/h
34 (cylinder speed ~ 292 rpm) and 407.60 kg/h (cylinder speed ~ 421 rpm) for GG-22

35 and GG-20 varieties, respectively. The percentage of blown pods, un threshed pods,
 36 broken pods and spilled pods were observed as 14.51, 18.92, 0.126, 1.04 % and 6.07,
 37 14.59, 0.361, 0.99 % for GG-22 and GG-20 varieties, respectively. The average
 38 threshing and cleaning efficiency were found as 81.08, 88.21 and 85.41, 88.74 % for
 39 GG-22 and GG-20 varieties, respectively. The overall average cost of threshing
 40 operation was observed Rs.729.42 per hour and Rs.156 per quintal for both the
 41 varieties.

42 **Keywords:** Tractor, Thresher, Performance, Evaluation, Threshing efficiency,
 43 Cleaning efficiency, Groundnut.
 44

45 2. INTRODUCTION

46 The peanut, also known as the groundnut and taxonomically classified as
 47 *Arachis hypogaea*, is a legume crop grown mainly for its edible seeds, and they are
 48 high in protein, oil and fiber. This plant is native to South America. The botanical
 49 name of groundnut, *Arachis hypogaea*, is derived from two Greek words, *Arachis*
 50 meaning a legume and *hypogaea* meaning below ground, referring to the formation of
 51 pods in the soil. Peanut or groundnut is a self-pollinating, indeterminate, annual
 52 herbaceous legume crop (Burns, 2010). It is also known as earth nut, peanut or
 53 monkey-nut. It is commonly called the poor man's nut. Peanut mostly grown due to its
 54 oil, protein and carbohydrates (Abdzad Gohari et al, 2010).The oil of peanut is one of
 55 the most important vegetable oil in regions where other oily vegetables cannot grow
 56 up (Hosseinzadeh Gashti et al., 2012). Peanut has several uses as whole seeds or is
 57 processed to make peanut butter, oil, and other products (Putnam et al., 2013). Peanut
 58 is one of the most important oilseed plants in the world. Its seeds contain 40 - 50%
 59 fat, 20 - 50% protein and 10 - 20% carbohydrate depending on the variety (Okello et
 60 al., 2010).

61 Groundnut is grown on nearly 24.73 million hectares in world with annual
 62 production of 403.70 lakh tons of nuts-in-shells and the productivity is 1630 kg/ha. It
 63 is grown on large scale in India, China, USA, Senegal, Indonesia, Nigeria, Brazil and
 64 Argentina. The total area under groundnut cultivation in India is 4.56 million hectares,
 65 which accounts for the total production of 67.71 lakh tons with the productivity of
 66 1486 kg/ha (Anonymous, 2016). Country wise groundnut production for the year
 67 2015- 2016 is shown in Table 1.

68 **Table 1: Area, Production and Yield of Groundnut Major Countries**

Sr. No.	Country	Area (Lakh ha)		Production (Lakh tons)		Yield (Kg/ha)	
		2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
1	China	46.00	46.00	164.80	165.00	3580	3590
2	India	47.69	45.55	74.02	67.71	1552	1486

3	Nigeria	27.70	25.00	34.10	30.00	1230	1200
4	USA	5.40	6.30	23.50	27.20	4400	4310
5	Sudan	12.50	21.80	9.60	18.70	770	860
6	Myanmar	8.90	8.90	13.80	13.80	1550	1550
7	Indonesia	6.30	6.20	11.50	11.30	1830	1840
8	Senegal	8.80	11.40	6.70	10.70	760	940
9	Niger	7.80	7.40	4.00	3.50	520	470
10	Cameroon	4.70	4.00	6.40	5.50	1360	1380
	Others	64.71	64.75	49.98	50.29	772	777
	World	240.50	247.30	398.40	403.70	1660	1630

69 (Status paper on groundnut, 2017)

70

71 **Table 2: State Wise Area, Production and Yield of Groundnut**

Sr. No.	States	Area (Lakh ha)			Production (Lakh tons)			Yield (Kg/ha)		
		2013-14	2014-15	2015-16	2013-14	2014-15	2015-16	2013-14	2014-15	2015-16
1	Gujarat	18.40	14.00	14.14	49.20	22.20	23.58	2668	1586	1668
2	AP	13.90	10.30	7.75	12.40	7.90	8.02	892	771	1035
3	Rajasthan	4.60	5.00	5.21	9.00	10.20	10.56	1992	2024	2028
4	Tamil Nadu	3.40	3.40	3.52	9.20	9.00	8.82	2723	2699	2509
5	Karnataka	6.60	6.50	5.91	5.70	5.60	4.85	863	870	821
6	MP	2.10	2.30	2.36	3.20	3.70	3.50	1573	1602	1483
7	Maharashtra	3.20	2.40	2.40	3.90	2.50	2.37	1248	1063	988
8	Telangana	-	-	1.27	-	-	2.06	-	-	1622
9	West Bengal	0.78	0.79	0.84	2.02	2.00	2.00	2573	2544	2372
	Others	2.12	2.11	2.15	2.48	2.50	1.95	1308	1639	907
	All India	55.10	46.80	45.55	97.10	65.60	67.71	1764	1400	1486

72 (Status paper on groundnut, 2016)

73 **Table 3 1: District Wise Groundnut Production in Gujarat State (2015-16)**

Sr. No.	District	Area ('00ha)	Production ('000tonnes)	Yield (kg/ha)
1	Rajkot	2731	273	1680
2	Junagadh	2538	253	2052
3	Dwarka	1763	176	1627
4	Amreli	1419	142	2200
5	Jamnagar	1316	132	1856
6	Gir-somnath	1196	120	2413

7	Banaskantha	1166	117	1898
8	Bhavnagar	1093	109	1758
9	Kutch	447	45	2234

74 (SEA Kharif Groundnut Crop Survey 2015-16)

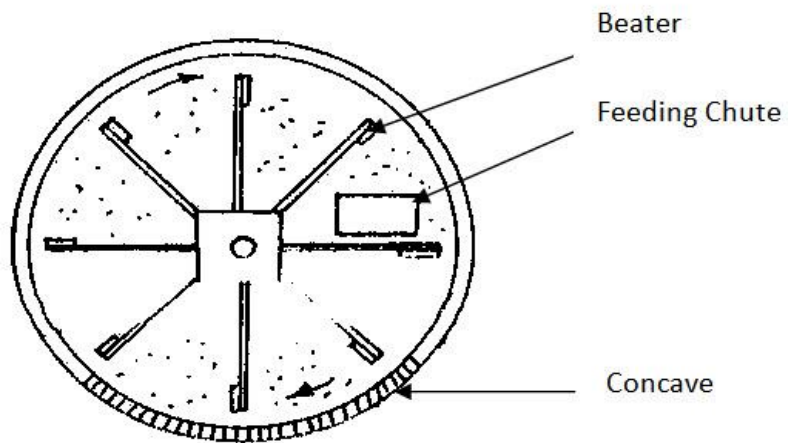
75 More than 150 varieties of groundnut have been released by AICRP for
76 different agro-ecological situations of India, however only a few age old varieties like
77 TMV-2, TMV-7, GG-11, Chitra Kaushal, SV-xi, JL-24 and AK-12-24, K-6, CO-2,
78 Polachi-1, GAUG-10, and new varieties like TG37-A, GBPD-4, Narayani, ICGV-
79 91114, TPG-41, TG-38, VRI-6 are popular among the farmers for large scale
80 cultivation.

81 The spreading, semi spreading and bunch types groundnut varieties are grown in
82 Gujarat. The spreading varieties like GAUG-10, GG-11, GG-13 etc. and GG-20 is
83 semi-spreading while bunch type varieties of groundnut like JL-24, GG-2, GG-4, GG-
84 7 etc. have been recommended and adopted by the farmers for cultivation in
85 Saurashtra region. The groundnut is sown at the row spacing of 45 cm and 60 cm for
86 bunch type and spreading type, respectively

87

88 3. MATERIALS AND METHODS

89 A Groundnut Thresher which is beater or hammer mill type was taken for the
90 study. In fact it is a modification of the drummy type. It is provided with an aspirator
91 blower at the main grain outlet for final cleaning. Sieve assembly is also provided
92 beneath the concave, driven by a crankshaft pulley, which gets its power from the
93 cylinder shaft. The working principle of a hammer mill type threshing drum.



94

95

96

Fig. 1: Hammer mill type threshing drum



97

98

99

Fig. 2: Groundnut thresher

Table 3.2: Specification of Groundnut Thresher

A. General

1	Name	Groundnut thresher (square, box type tractor operated)
---	------	--

	2	Make	Geeta works	
	3	Model	B	
	4	Type	Tangential flow	
	5	Year of manufacture	2015	
102		B. Power unit		
	2	Type of prime mover	Tractor operated	
	3	Recommended power	35hp and above	
	4	Type of drive	PTO	
103		C. Main drive		
	1	Type	Belt pulley	
	2	Size of belt, mm	2580	
	3	Diameter of pulley, mm	203	
104		D. Threshing system		
105		1. Cylinder		
	1	Type	Beater	
	2	Constructional feature	It is fabricated from circular CI flanges locked on the cylinder shaft at spacing. MS flat beater (perpendicular to the axis of cylinder) are welded on MS angle (3 nos.) fitted parallel to the axis of cylinder of which are bolted to each flanges with nut bolts.	
	3	Diameter, mm	540	
	4	Width, mm	825	
	5	No.& type of bearings	2 pillow block bearing	
	6	No. & size of beaters/projections/bars	7 (4+3 fitted perpendicular to each other, on each MS angle (3 nos.), blade edge)	
	7	Spacing between beaters, mm	230	
	8	No. of flanges	2	
106		2. Concave		
	1	Type	Semi-circular, open	
	2	Effective width, mm	650	
	3	Effective length, mm	830	
	4	Effective area, m^2	0.5395	
	4	Concave clearance range, mm	15-30	
	5	Concave clearance, mm	20	
	6	Method of clearance adjustment	By raising and lowering the concave	
	7	Constructional feature	It is fabricated from longitudinal MS flats at spacing and semi-circular MS rods are inserted with MS pipes spacer across the longitudinal flats to maintain spacing	
	8	Concavity, mm	265	
	9	Nos. and spacing of cross bars, mm	4, 245	
	8	Method of fixing	It is mounted on two curved angle iron of size bolted by 2 nut bolts	
107		E. Sieve		
	Sr. No.	Parameters	Upper sieve	Lower sieve
	1	Type	Punched elliptical holes	Punched elliptical holes
	2	Material and size	GI sheet, 0.79 mm	GI sheet, 0.79 mm
	3	Size of holes, mm	32.09x2.07(F), 49.17x19.19(R)	56.43x7.77(F), 113.32x8.64(M), 49.38x19.14(R)
	4	Density of holes in 100	36(F), 3(R)	5(F), 5(M), 3(R)

	cm ²		
5	Size of sieve, mm	1445x760	1510x750
6	Effective size, mm	685x150(F), 710x420(R)	695x525(F), 695x225(M), 695x560(R)
7	Effective area, cm ²	1027 (F), 2982(R)	3478(F), 1563(M), 3892(R)
8	Sieve slope, degree	5	10

108 F. Shaking Mechanism

1	Constructional details	The mechanism consists of a pitman shaft supported by two bearings and connected to the sieve box. The rotational motion of pitman shaft is converted into to and fro motion of sieve box. The sieve box is mounted on two connecting arms (with ball bearings) at its front and to connecting arms at its rear end.	
3	Pitman shaft		
	Material	MS rod	
	Size , mm	655x38.0 ϕ	
	No and types of bearings on pitman shaft	2	
	Provision for lubrication	One grease nipple is provided on each bearing cover.	
4	Hangers		
	Numbers	4	
	Length of angles, mm		
		Total	200(F), 240(R)
		Center to center	145(F), 190(R)
	Stroke length, mm	55	
	Nos. and type of bearing on each hanger	2, Ball bearing	

109 G. Blower

1	Number	1
2	Type	Suction type
3	No. of blade	4
4	Size of blade, mm	730 x 175 x 0.80
5	Diameter, mm	700
6	Provision for changing air displacement	Suction windows are provided
7	Nos. , location and size of window, mm	2, LHS-RHS, 400 ϕ
8	Nos. and type of bearings	2, Pillow block bearing

110 H. Crop feeding

1	Type	Hopper
2	Method of feeding	Manual
3	Size of feeding hopper, mm	815 x 325
4	Height of hopper form platform, mm	870
5	Height of feeding hopper from ground level, mm	2300

111 I. Transport

	1	Type	Tractor mounted
112		J. Overall Dimensions	
	1	Length, mm	2770
	2	Width, mm	1360
	3	Height, mm	2120
	4	Ground clearance, mm	430
	5	Total mass, kg	1160
113		K. Main pod/ grain outlet	
	1	Size, mm	225×100
	2	Inclination, degree	5
	3	Height of outlet from ground level, mm	535
114		L. Foreign material outlet	
115		1. For stones/soil clods	
	1	Size, mm	205x115
	2	Inclination, degree	5
	3	Height of outlet from ground level, mm	515
116		1. For soil powder	
	1	Size, mm	100x40
	2	Inclination, degree	Vertical
	3	Height of outlet from ground level, mm	825
117		3. Sieve overflow outlet	
	1	Size, mm	250x35
	2	Inclination, degree	5
	3	Height of outlet from ground level, mm	535
118		4. Straw outlet	
	1	Size, mm	845x390
	2	Inclination, degree	40-75
	3	Height of outlet from ground level, mm	985

119

120 **4. RESULTS AND DISCUSSION**

121 Experimental data collected during the course investigation. It is also
 122 including the evaluation of the various crop parameters like moisture content of pods
 123 and vine, pod-vine ratio. It also includes various performance parameter like crop feed
 124 rate, pod output capacity, percentage of blown pods, percentage of un threshed pods,
 125 percentage of broken pods, percentage of spilled pods, threshing efficiency and
 126 cleaning efficiency.

127 **4.1 Field Testing and Evaluation**

128 Performance of groundnut thresher was evaluated at Cotton research Centre
 129 and Instructional Farm of College of Agricultural Engineering & Technology, JAU,
 130 Junagadh for the varieties of GG-22 and GG-20, respectively.

131 **4.2 Crop Parameters**

132 The crop parameters such as crop variety and pod-vine ratio were determined
133 during the study.

134 **4.2.1 Type of crop and variety**

135 The experiment was conducted on groundnut of GG-22 and GG-20 varieties.
136 Both are Virginia Bunch type groundnut which are semi-spreading type.

137 **4.2.2 Pod-vine ratio**

138 Pod-vine ratio was determined by taking crop samples. The pods and plant
139 matters (vine) were separated and it was observed as 0.3354 and 0.5836 for varieties
140 GG-22 and GG-20 respectively.

141 **4.3 Field Observations**

142 Field observations such as moisture content, crop feed rate, fuel consumption
143 and labour requirement were determined during the study.

144 **4.3.1 Crop moisture content**

145 The moisture content of pods and vine were measured by the oven drying
146 method as shown in Appendix-III. It was found that moisture contents of pods are
147 11.73 % (d.b.) and 6.81 % (d.b.) for varieties GG-22 and GG-20, respectively. The
148 moisture contents of vine are 11.53 % (d.b.) and 12.92 % (d.b.) for GG-22 and GG-20
149 varieties respectively.

150 **4.3.2 Crop feed rate**

151 Crop feed rate was measured as per standard method. Test results indicated
152 that at threshing cylinder speed of 292 rpm and 421 rpm, the crop feed rate was varied
153 from 2033.89 to 2117.65 and 1282.05 to 1333.33 for GG-22 and GG-20 varieties,
154 respectively.

155 **4.3.3 Fuel consumption**

156 The hourly fuel consumption in case of threshing was 2.46 lit/hr and 2.14 lit/hr
157 for the varieties GG-22 and GG-20, respectively. Both tests were carried out by 50hp
158 tractor.

159 **4.3.4 Labour requirement**

160 Six labours were required during the threshing of groundnut crop. One labour
161 was required for feeding of crop, one labour was required for straw handling, one
162 labour was required for pod handling and others were required for crop handling.

163 **4.4 Determination of Threshing Parameters**

164 The threshing parameters such as crop feed rate, pod output capacity,
 165 percentage of blown pods, percentage of un threshed pods, percentage of broken pods,
 166 percentage of spilled pods, threshing efficiency and cleaning efficiency were
 167 determined during the study.

168 4.4.1 Pod output capacity

169 Pod output capacity was varied from 518.63 kg/h to 531.97 kg/h with an
 170 average capacity of 524.66 kg/h for groundnut variety of GG-22. For GG-20 it was
 171 varied from 375.41 kg/h to 454.79 kg/h with an average capacity of 407.60 kg/h.

172 **Table 4.1: Feed rates and pod output capacity for GG-22 variety**

Sr. No.	Crop feed rate, kg/h	Pod output capacity, Kg/h
1	2117.65	518.63
2	2033.89	523.38
3	2195.12	531.97
Av.	21115.55	524.66

173

174

175

176

177 **Table 4.2: Feed rates and pod output capacity for GG-20 variety**

Sr. No.	Crop feed rate, kg/h	Pod output capacity, Kg/h
1	1298.70	392.59
2	1333.33	375.41
3	1282.05	454.79
Av.	1304.36	407.60

178 4.4.2. Percentage of blown pods

179 It is indicated in Table 4.3. Percentage of blown pods was varied from 12.17
 180 % to 16.07 % with an average value of 14.51 % at sieve shaker speed of 182 rpm the
 181 variety GG- 22. It was varied from 4.34 % to 8.58 % with an average value of 6.07 %
 182 at sieve shaker speed of 248 rpm for the variety GG- 20.

183 **Table 4.3: Percentage of blown pods for GG-22 and GG-20 varieties**

Sr. No.	For variety GG-22, %	For variety GG-20, %
1	15.31	4.34

2	16.05	8.58
3	12.17	5.29
Av.	14.51	6.07

184

185 **4.4.3. Percentage of unthreshed pods**

186 Percentage of unthreshed pods was measured it is indicated in Table 4.4.
 187 Percentage of blown pods was varied from 17.62 % to 20.70 % with an average value
 188 of 18.92 % at cylinder speed of 292 rpm for the variety GG- 22. It was varied from
 189 13.52 % to 16.39 % with an average of 14.59 % at cylinder speed of 421 rpm for the
 190 variety GG- 20.

191 **Table 4.4: Percentage of unthreshed pods for GG-22 and GG-20 varieties**

Sr. No.	For variety GG-22, %	For variety GG-20, %
1	18.44	13.52
2	20.70	16.39
3	17.62	13.88
Av.	18.92	14.59

192 **4.4.4. Percentage of broken pods**

193 Percentage of broken was varied from 0.088 % to 0.168 % at a blower speed
 194 of 627 rpm with an average value of 0.126 % for the variety GG-22. It was varied
 195 from 0.337 % to 0.373 % at a blower speed of 775 rpm with an average value of
 196 0.361 % for the variety GG- 20.

197 **Table 4.5: Percentage of broken pods for GG-22 and GG-20 varieties**

Sr. No.	For variety GG-22, %	For variety GG-20, %
1	0.088	0.372
2	0.123	0.337
3	0.168	0.373
Av.	0.126	0.361

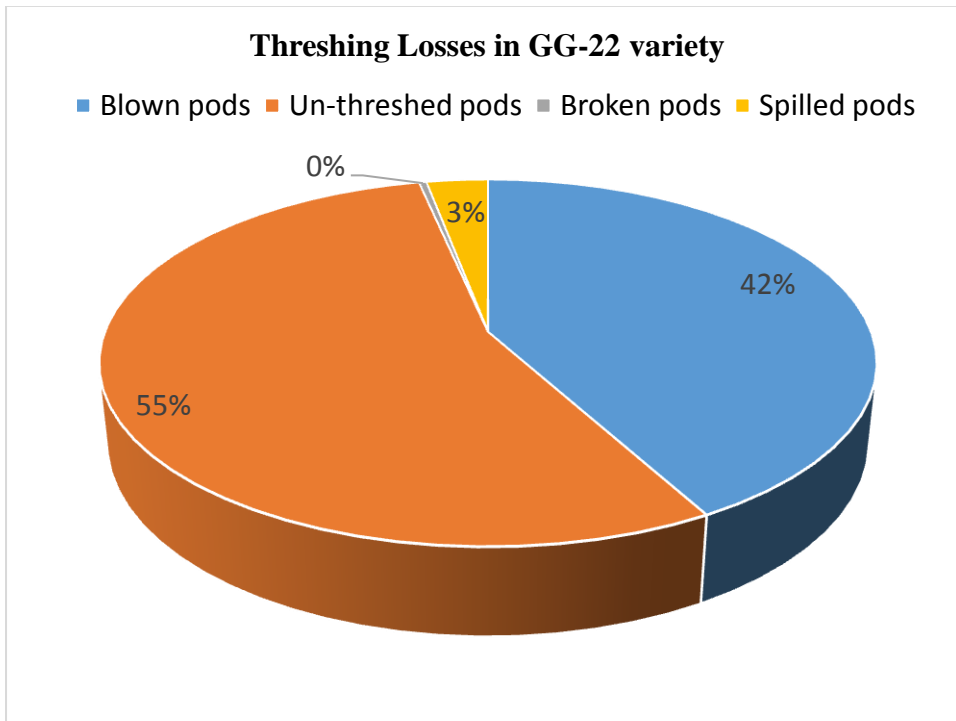
198 **4.4.5 Percentage of spilled pods**

199 Percentage of spilled pods was varied between 0.83 % and 1.30 % at sieve
 200 shaker speed of 182 rpm with an average value of 1.04 % for the variety GG-22. It
 201 was varied from 0.854 % to 1.130 % at sieve shaker speed of 248 rpm with an
 202 average value of 0.99 % for the variety GG- 20.

203 **Table 4.6: Percentage of spilled pods for GG-22 and GG-20 varieties**

Sr. No.	For variety GG-22, %	For variety GG-20, %
1	0.99	0.854
2	0.83	1.130
3	1.30	0.99
Av.	1.04	0.99

204

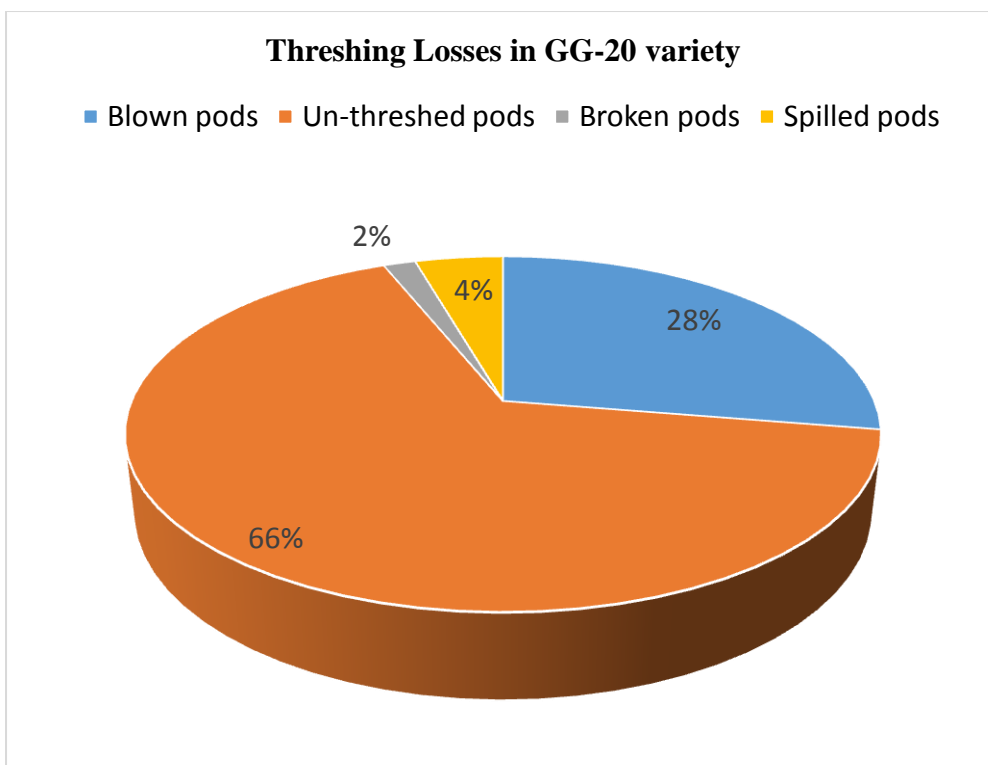


205

206

207

Fig 3: Various losses during threshing operation for GG-22 variety



208

209 **Fig 4: Various losses during threshing operation for GG-20 variety**

210 **4.4.6. Threshing efficiency**

211 Threshing efficiency was varied from 79.3% to 82.38 % with an average value
 212 of 81.08 % for the variety GG-22. It was varied from 83.61 % to 86.48 % with an
 213 average value of 85.41 % for the variety GG- 20. Thus higher threshing efficiency
 214 was observed in GG-20 (85.41 %) as compared to GG-22 (81.08 %).

215 **Table 4.7: Threshing efficiency for GG-22 and GG-20 varieties**

Sr. No.	For variety GG-22, %	For variety GG-20, %
1	81.56	86.48
2	79.30	83.61
3	82.38	86.13
Av.	81.08	85.41

216

217 **4.4.7. Cleaning efficiency**

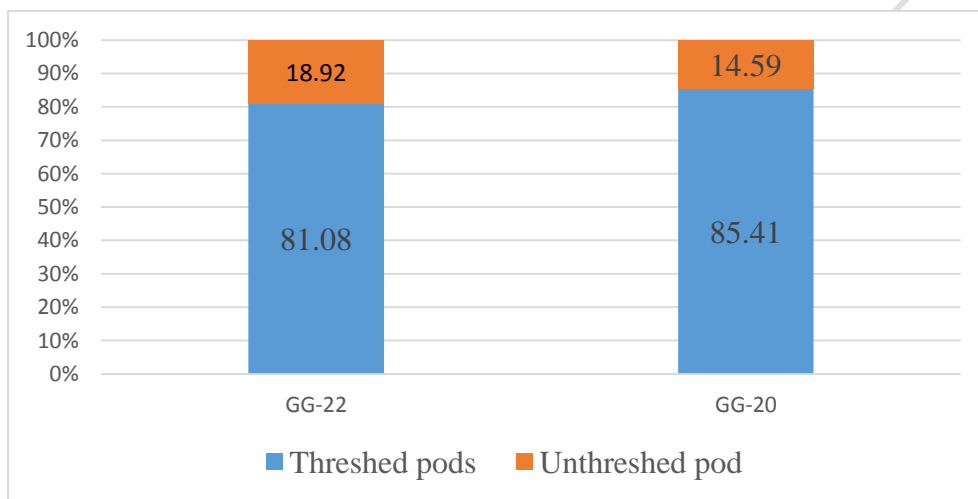
218 Cleaning efficiency varied from 85.89 % to 90.80 % with an average value of
 219 88.19 % for the variety GG-22. It was varied from 88.39 % to 89.35 % with an
 220 average value of 88.74 % for the variety GG-20. It was observed that due to sufficient
 221 drying of the crop the groundnut was separated easily and efficiently from the foreign

222 materials (stone, soil and plant stem). Thus higher cleaning efficiency was obtained
 223 for both the varieties.

224 **Table 4.8: Cleaning efficiency for GG-22 and GG-20 varieties**

Sr. No.	For variety GG-22, %	For variety GG-20, %
1	87.95	89.35
2	85.89	88.39
3	90.80	88.47
Av.	88.21	88.74

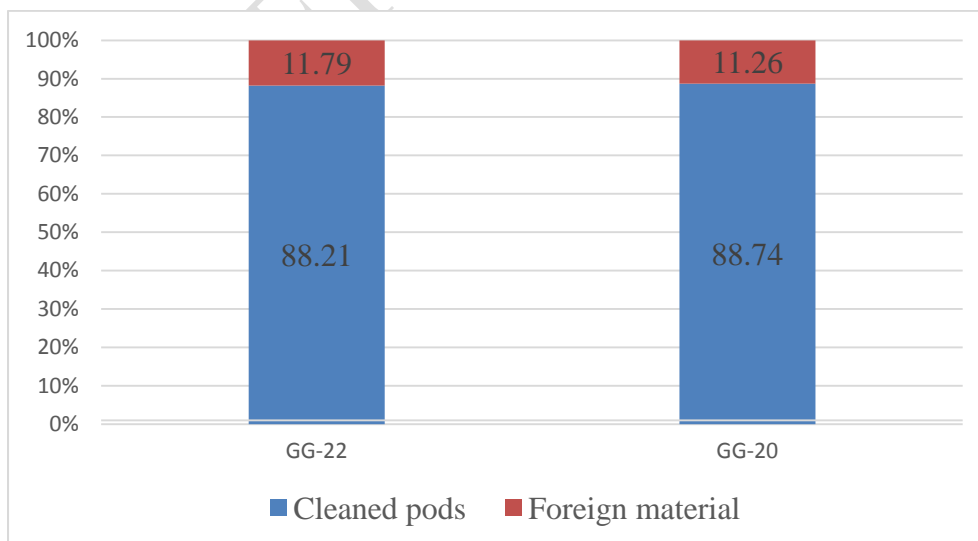
225



226

227 **Fig 5: Percentage of threshed and unthreshed pods for GG-22 and GG-20 varieties**

228



229

230 **Fig 6: Percentage of cleaned pods and foreign material for GG-22 and GG-20 varieties**

231 **4.5 Cost of Operation**

232 Cost of groundnut threshing was calculated in terms of fixed cost and

233 Operating costs:

234 **4.5.1 Cost calculation for thresher**

235 **FIXED COST**

236 1. Depreciation cost

237 Life of thresher = 8 years

238 Annual use = 300 hrs

239
$$D = \frac{C - S}{L \times H}$$

240 Where,

241 C = Cost of thresher

242 S = Salvage value

243 L = Life of thresher

244 H = No. of working hour per year

245
$$= \frac{154000 - 15400}{8 \times 300}$$

246
$$= 57.75 \text{ Rs/h}$$

247 2. Interest

248
$$I = \frac{C + S}{2} \times \frac{i}{H}$$

249

250 Where,

251 C = Cost of thresher

252 S = Salvage value

253 I = Interest per hour

254 i = Percentage rate of interest per year

255
$$= \frac{154000 + 15400}{2 \times 100} \times \frac{10}{300}$$

256
$$= 28.23 \text{ Rs/h}$$

257 3. Housing cost

258
$$= \frac{1.5\% \text{ of initial cost}}{\text{annual use}}$$

259
$$= \frac{2310}{300}$$

260
$$= 7.70 \text{ Rs/hr}$$

261 4. Insurance and taxes cost

262
$$= \frac{2.0\% \text{ of initial cost}}{\text{annual use}}$$

263
$$= \frac{3080}{300}$$

264
$$= 10.27 \text{ Rs/h}$$

265 Therefore, fixed cost for thresher = Depreciation cost + Interest + Housing cost

266 + Insurance and taxes cost
 267 = 57.75 + 28.23 + 7.70 + 10.27
 268 = 103.95 Rs/h

269 **OPERATING COST**

270 1. Repair and maintenance

271 = $\frac{5\% \text{ of initial cost}}{\text{annual use}}$
 272 = $\frac{7700}{300}$
 273 = 25.67 Rs/h

274 2. Wages

275 Labour cost = 300 Rs per day for 8 hour
 276 = 37.5 Rs/h

277 Therefore, cost of six labour = 225 Rs/h

278 Total operating cost for thresher = Repair and maintenance cost + Wages cost
 279 = 25.67 + 225
 280 = 250.67 Rs/h

281 Total Thresher cost = Fixed cost + Operating cost
 282 = 103.95 + 250.67
 283 = 354.62 Rs/h
 284

285 **4.5.2. Cost calculation for tractor**

286 **FIXED COST**

287 1. Depreciation cost

288 Life of thresher = 10 years
 289 Annual use = 1000 hrs

290 $D = \frac{C - S}{L \times H}$

291 Where,

292 C = Cost of tractor

293 S = Salvage value

294 L = Life of tractor

295 H = No. of working hour per year

296 = $\frac{750000 - 75000}{10 \times 1000}$

297 = 67.50 Rs/h

298 2. Interest

299 $I = \frac{C + S}{2} \times \frac{i}{H}$

300

301 Where,

302 C = Cost of tractor

303 $S = \text{Salvage value}$
 304 $I = \text{Interest per hour}$
 305 $i = \text{Percentage rate of interest per year}$
 306
$$= \frac{750000 + 75000}{2 \times 100} \times \frac{10}{1000}$$

 307 $= 41.25 \text{ Rs/h}$

308
 309 3. Housing
 310 $= \frac{1.5\% \text{ of initial cost}}{\text{annual use}}$
 311 $= \frac{11250}{1000}$
 312 $= 11.25 \text{ Rs/h}$

313 4. Insurance and taxes cost
 314 $= \frac{2.0\% \text{ of initial cost}}{\text{annual use}}$
 315 $= \frac{15000}{1000}$
 316 $= 15 \text{ Rs/h}$

317 Therefore, fixed cost for tractor = Depreciation cost + Interest + Housing cost

318 $+ \text{Insurance and taxes cost}$
 319 $= 67.50 + 41.25 + 11.25 + 15$
 320 $= 135$

321 **OPERATING COST**

322 1. Repair and maintenance
 323 $= \frac{5\% \text{ of initial cost}}{\text{annual use}}$
 324 $= \frac{37500}{1000}$
 325 $= 37.5 \text{ Rs/h}$

- 326 2. Operator cost
- 327 • 300 Rs per day of 8 hrs
 - 328 • Therefore, it is 37.5 Rs/h

- 329 3. Fuel cost
- 330 • In a one hour 2.5 litre average diesel was consumed and prevailing
 - 331 diesel price was 64 Rs/lit.

- 332 • Therefore, fuel cost for tractor = 160 Rs/h

- 333 4. Oil cost
- 334 • Oil consumption is taken as 30 percent of the fuel consumption

- 335 • Therefore, oil cost for tractor = 48 Rs/h

336
 337 Total operating cost for tractor = Repair and maintenance + Operator cost + Fuel cost
 338 + Oil cost
 339 = 37.5 + 37.5 + 160 + 48
 340 = 283 Rs/h

341 Total tractor cost = Fixed cost + Operating cost
 342 = 135 + 283
 343 = 418 Rs/h

344 Total operational cost = Thresher cost + Tractor cost
 345 = 354.62 + 418
 346 = 772.62 Rs/h

347 Therefore, average cost of groundnut threshing, Rs/kg
 348 = $\frac{\text{Cost of operation (Rs/h)}}{\text{Average pod output capacity (kg/h)}}$
 349 (Average pod output capacity = 466.13 kg/h)
 350 = $\frac{772.62}{466.13}$
 351 = 1.65 Rs/kg
 352 = 165 Rs/q

353 Thus, the fixed and operating cost were found as Rs.103.95, 250.67 per
 354 hour and Rs.135, 283 per hour for thresher and tractor, respectively. The overall
 355 average cost of threshing operation was observed Rs.772.62 per hour OR Rs.165 per
 356 quintal.

357 CONCLUSION

358 Threshing operation is also different in India and among the developing
 359 countries. The threshing is done from the old traditional method of using sticks and
 360 racks to the modern power threshers. In India the smallholder and marginal farmers
 361 do manual threshing. After harvest bunch type plants are stacked in heaps with the
 362 pod-end exposed. The crop has remained in this state for a week. The pods are
 363 plucked from the plants with labour or threshed by power thresher. Drying the plants
 364 for a few days facilitates the threshing operation. In order to get timeliness of
 365 threshing, nowadays power thresher is mostly used for groundnut crop.
 366 Mechanization of this process removed a substantial amount of drudgery from farm
 367 labour.

368

369 BIBLIOGRAPHY

370 Akcali, I.D. and Guven Onur (1990). Physical properties of peanut in Turkey. AMA.
 371 Vol. 21(3): 55-60.

372 Bidir ,U.B., Kilgour J. (1994). Groundnut harvesting machine for Northern Nigeria,
373 AMA. Vol, 25(1): 33-36

374 Burns, N. and Grove, S.K., 2010. *Understanding nursing research-eBook: Building*
375 *an evidence-based practice*. Elsevier Health Sciences.

376 Chen, C.C., Chon, T.H, and Lu, L.H. (1989). Threshing performance of an impact
377 type groundnut thresher. *Journal of Agriculture Research of China*. Vol. 38(1):
378 140-155.

379 Dafalla, M.A., Dawelbeit, M.I. and Abouda, S.E.K. (1992). Effect of some machine
380 and crop factors on mechanical groundnut threshing. *AMA*, Vol. 23(3): 43-46.

381 Gashti, Alireza Hosseinzadeh, Mohammad Naghi Safarzadeh Vishekaei, and
382 Mohammad Hadi Hosseinzadeh. "Effect of potassium and calcium application on
383 yield, yield components and qualitative characteristics of peanut (*Arachis hypogaea*
384 *L.*) in Guilan Province, Iran." *World Applied Sci. J* 16, no. 4 (2012): 40-546.

385 Ghatge, J.S., Bandgar, P.S. and Mehetre, S.A. (2014). Development and performance
386 evaluation of pedal operated pod stripping machine. *International Journal of*
387 *Agricultural Engineering*, Vol. 7(1): 217-220.

388 Goel, A.K. and Nanda, S.K. (1994). Comparative performance of different methods of
389 groundnut threshing. *AMA*, Vol. 25(1): 37-41.

390 Gole, S.V. and Shahu, R. (2009). Ergonomically designed thresher. *AMA*. Vol. 40(2):
391 73-75.

392 Govindraj, G. and Mishra, A.P. (2011). Labour demand and labour saving options, A
393 case of groundnut crop in India. *Agricultural Economics Research Review*,
394 Vol. 24: 423-428.

395 http://eands.dacnet.nic.in/latest_2016.htm

396 <http://www.wikipedia.com>

397 Hwang, Y. (1983). Development of peanut combine harvester. *AMA*. Vol. 14(2): 11-
398 16

399 IS: 9164, Indian Standard Test Guide for estimating cost of farm machinery operation,
400 Indian Standard Institution (BIS), Manak Bhavan, New Delhi.

401 IS:11334, Indian Standard Test Code for power thresher for groundnut, Indian
402 Standard Institution (BIS), Manak Bhavan, New Delhi.

403 Magar, A.P., Bhutada S.H., Suryawanshi, S.L. and Bombale V.T. (2010).
404 Performance evaluation of square beater bar type threshing drum on groundnut

405 threshing. International Journal of Agricultural Engineering. Vol. 2(2):
406 293-298.

407 Manes, G.S., Sharma, R. and Khurana R. (2006). Adoption status of safety measures
408 on threshers. Journal of Research, Vol. 43(1): 134-137.

409 Nobahar, Amin, Hamid Reza Zakerin, Marefat Mostafavi Rad, Saeed Sayfzadeh, and
410 Ali Reza Valadabady. "Response of yield and some physiological traits of groundnut
411 (*Arachis hypogaea* L.) to topping height and application methods of Zn and Ca nano-
412 chelates." *Communications in Soil Science and Plant Analysis* 50, no. 6 (2019): 749-
413 762.

414 Omran. M.A., Omer, M.E.E. and Hassan, I.M. (2005). Modification and performance
415 of multi-crop thresher, Journal of Science and Technology. Vol. 6(2): 1-19.

416 Padmanathan, P.K., Kathirvel, K., Duraisamy, V.M. and Maian, V. (2007). Influence
417 of crop, machine and operational parameters on picking and conveying
418 efficiency of an experimental groundnut combine. Journal of Applied Sciences
419 Research, Vol. 8(3): 700-705.

420 Padmanathan, P.K., Kathirvel, K., Manian, R, and Duraisamy V.M. (2006). Design,
421 development and evaluation of tractor operated groundnut combine harvester.
422 Journal of applied sciences research, Vol. 2(12): 1338-1341.

423 Paramsivam, P. (1997). Effect of cylinder speed and performance of axial flow
424 thresher. Current Research University of Agriculture Science, Vol. 26(10):
425 177-179.

426 Rajasekar, M., Arunkumar, S., Divakar, S. and Santosh kuamr R. (2017). Design
427 fabrication and performance analysis of groundnut thresher. International
428 Research Journal of Engineering and Technology. Vol. 4(2), 1631-1637.

429 Reddy, K.M., Vijay Kumar D., Reddy, B.R. and Reddy, B.S. (2013). Performance
430 evaluation of groundnut thresher for freshly harvested crop. International
431 Journal of Agricultural Engineering. Vol. 6(1): 67-70.

432 Sheikh, D.A. (2000). Modification of grain thresher to work with groundnut. AMA.
433 Vol. 31(4): 67-71.

434 Sheikh, G.A., Awsd, K.A. and Mohamed, A.A. (2007). Improvement of the modified
435 grain thresher for groundnut threshing. AMA. Vol. 39(3): 67-72.

- 436 Singh, M., Manes, G.S., and Singh, S. (2009). Development and testing of axial flow
437 groundnut thresher. Indian Journal of Agricultural Sciences, Vol. 79(9): 740-
438 744.
- 439 Suryavanshi, S.H., Shridar, B., Kathirvel, K. (2008). Development of power tiller
440 operated groundnut harvester. AMA, Vol. 39(3); 29-32.
- 441 Thangavelu, S. and Swaminathn, K.R. (1986). Groundnut crop moisture content and
442 rotor speed in stripping. AMA, Vol. 17(1): 39-41.
- 443 Wilson, U., Sankat, C.K. and Anwar, M.T. (1997). Design and performance of an
444 axial flow peanut thresher. Transaction of ASAE, Vol. 33(1): 35-42.
- 445 Zafar, A.W., Kalwar, S.A. and Anwar, M.T. (1997). Design and performance of
446 FMI axial flow groundnut thresher. AMA, Vol. 28(1): 31-34