

भाकुअनुप ICAR

Agricultural Standardization and Certification in India

Dr. T Senthil Kumar Dr. Ajay Kumar Roul ICAR-Central Institute of Agricultural Engineering Bhopal, Madhya Pradesh, India

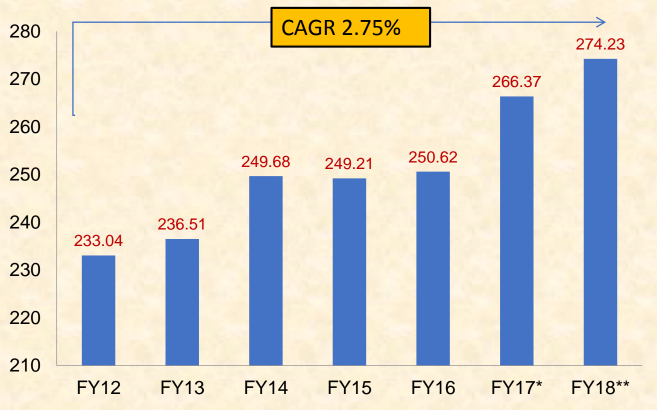


4th Training of Trainers of the Asian and Pacific Network for Testing of Agricultural Machinery October 22-27, 2018 Beijing and Wuhan, China

Agriculture in India: Information About Indian Agriculture & Its Importance

- Agriculture is the primary source of livelihood for about 58 per cent of India's population.
- Gross Value Added by agriculture, forestry and fishing is estimated at Rs 17.67 trillion (US\$ 274.23 billion) in FY18*.
- Agriculture and allied sector's GVA at constant 2011-12 prices grew a CAGR of 2.75 per cent between FY12-18.
- As per Union Budget 2018-19, allocation of Rs 57,600 crore (US\$ 8.9 billion) was made for The Agriculture Ministry.

Gross value added by Agriculture and allied sectors (US\$ billion) at constant 2011-12 prices



Notes: GDP – Gross Domestic Product, MOSPI – Ministry of Statistics and Programme Implementation, * 1st revised estimates, ** 2nd advance estimates Source: Ministry of Agriculture, Print Release, RBI, Aranca Research, MOSPI, Central Statistics Office (CSO)

Agricultural Percentage of GDP

Item	2012-13	2013-14	2014-15	2015-16	2016-17 (PE)	2017-18 (AE)
Growth in GVA in Agriculture & Allied Sectors (at constant 2011-12 prices)	1.5	5.6	-0.2	0.7	4.9	2.1
Share of Agriculture & Allied Sectors in total GVA (at current prices)	18.2	18.6	18.0	17.5	17.4	16.4
Share of Agriculture & Allied Sectors in total GCF, of which	7.7	9.0	8.3	7.8	na	na
Share of crops*	6.5	7.7	6.9	6.5	na	na
Share of livestock*	0.8	0.9	0.8	0.8	na	na
Share of forestry and logging*	0.1	0.1	0.1	0.1	na	na
Share of fishing *	0.4	0.5	0.5	0.5	na	na

Gross Value of Added (GVA), Gross Capital Formation (GCF), PE : Provisional Estimates, AE : First Advance Estimates Note: * : Shares in total GCF. Based on NAS, 2017 and 1st AE of 2017-18, na : Not Available Source: Central Statistics Office, India

Overview of farm equipment

Equipment & Tool Segment	Key Tools
Power operated equipment & tools	Tractors, combine harvester, cultivator, power chaff cutter, power engine/pumps, power reaper, power sprayer etc.
Hand operated equipment & tools	Manual sprayers, hand seed driller, pedal operated thresher, winnowing fan, chaff cutter, blade hoe, cono weeder, etc.
Animal operated equipment & tools	Wooden plough, disc harrow, seed-cum fertiliser drill, bullock cart, cane crusher, etc
Other equipment	Sprinklers used for irrigation and drip irrigation sets

Level of Farm Mechanization in India

Operation	Percentage
Soil working and seed bed preparation	40
Seeding and planting	30
Plant protection	34
Irrigation	34
Harvesting and threshing	65

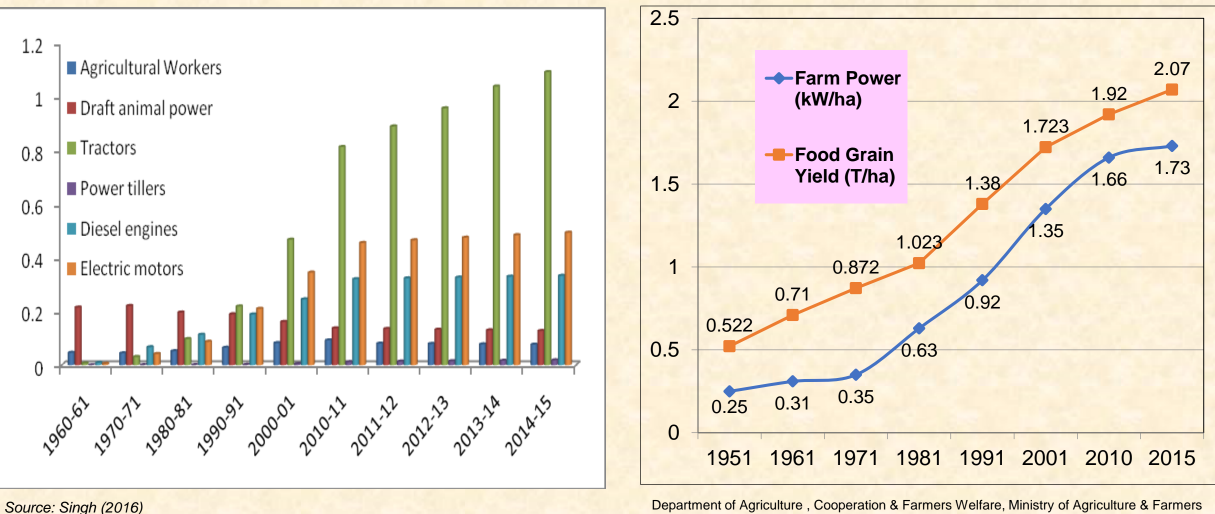
Overall About 40-50 per cent

Source: Department of Agriculture, Cooperatives and Farmer's Welfare

Level of Mechanisation (in %) - Major crops across the Value Chain

Major Crops	Seedbed Preparation	Sowing / Planting /Transplanting	Weed and Pest Control	Harvesting
Paddy	85-90	5-10	80-90	70-80
Wheat	90-95	80-90	70-80	80-90
Potato	90-95	80-90	80-90	70-80
Cotton	90-95	50-60	50-60	0
Maize	90-95	80-90	70-80	50-60
Gram	90-95	50-60	60-70	30-40
Sorghum	80-90	30-50	60-70	20-30
Millets	80-90	30-40	60-70	20-30
Oilseeds	80-90	30-40	60-80	20-30

Farm Mechanization: Key Driver of Productivity



Department of Agriculture, Cooperation & Farmers Welfare, Ministry of Agriculture & Farmers Welfare, Government of India

Agricultural productivity has positive correlation with level of farm mechanization

Indian Agricultural Machinery Industry

- ➢ 250 Medium to Large Scale Units
- > 2,500 Small Scale Industries
- > 15,000 Tiny Industries
- > 1,00,000 Village level Artisans
- 32,000 Crore Industry, CAGR growth 5%



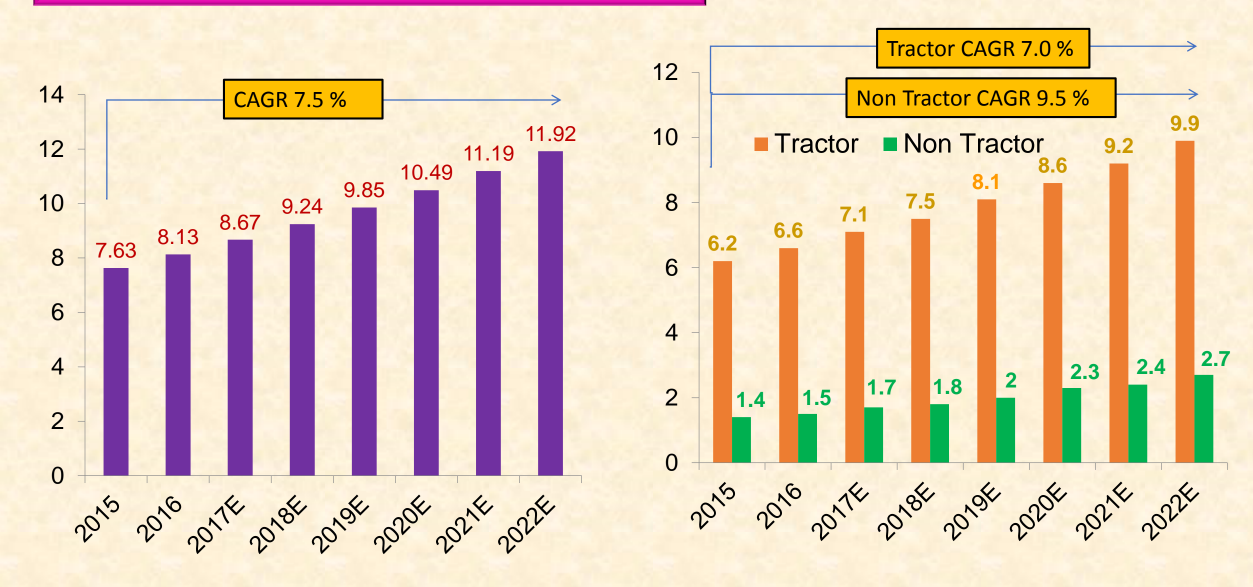
AGRI MACHINERY
 TRACTORS

Manufacturing Units in India

Equipment manufacturers	No. of units
 Agricultural tractors 	21
Power tillers	7
 Irrigation pumps 	600
 Plant protection equipment 	300
Combine Harvester	48
Reapers	60
Threshers	6000
 Seed Drills and planters 	2500
 Diesel oil engines 	200
 Plough, cultivators, harrows 	5000
Chaff cutter	50
 Rural artisans (hand tools) 	>1 million

Market Size and Segmentation

Farm Equipment Market in India (USD bn)

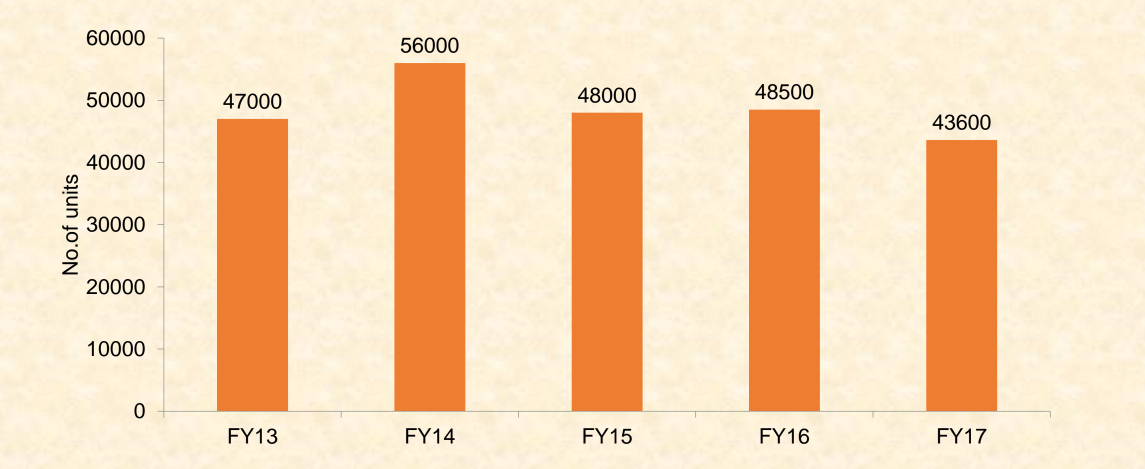


Tractor Domestic Sale



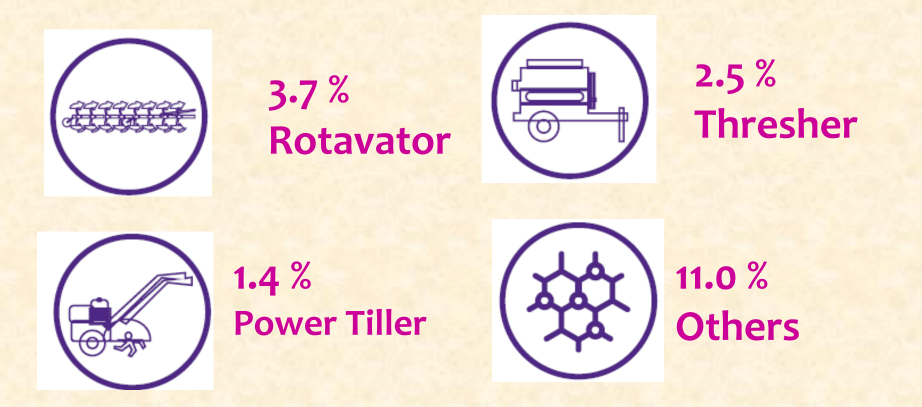
Source: TMA, India

Power Tiller Market In India



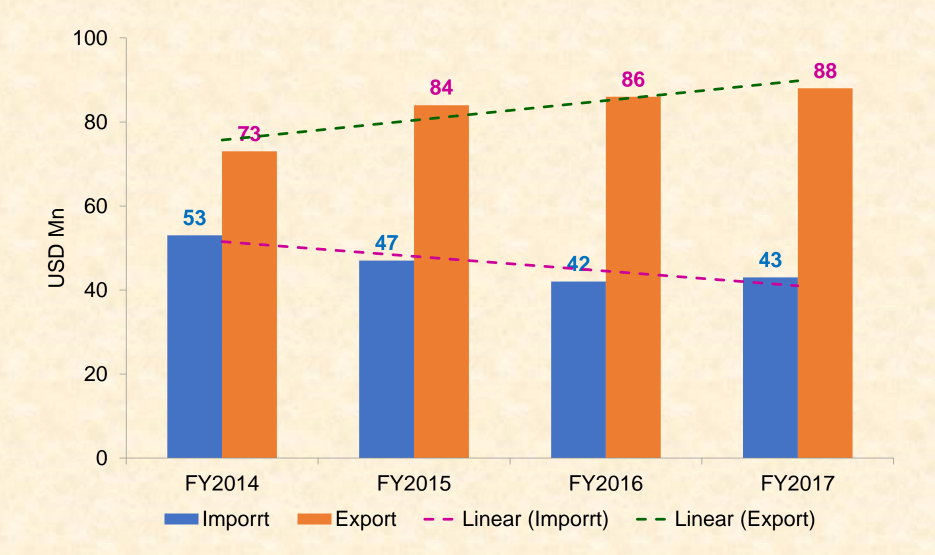
Source: Company, ICICIdirect.com Research

Market Share (In Number Unit) of Non Tractor Unit



- Harvester market in India is expected to grow at a CAGR of 14 per cent during the forecast period of 2015-2022.
- Power tiller market which is expected to grow at a CAGR of 9.5 per cent during 2015-2022.

Import and Export of Agricultural Machinery

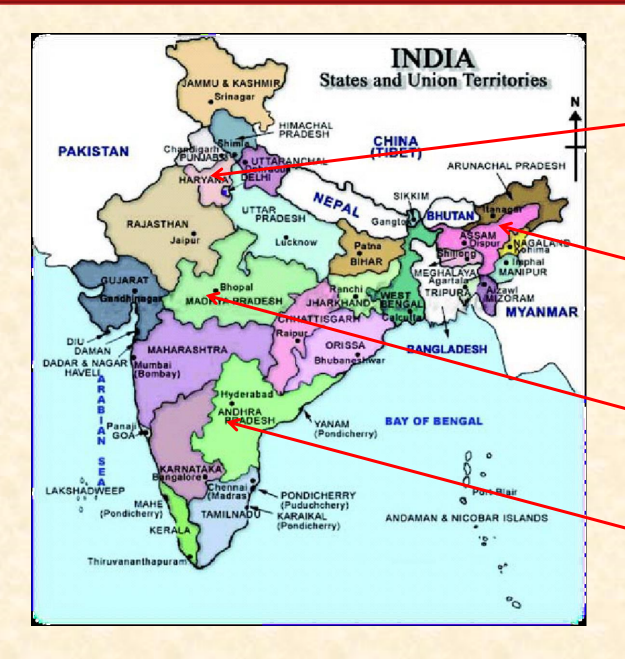


National Testing Codes

- The Indian Standards Institution (ISI) came into being on the 06 January 1947
- Bureau of Indian standards (BIS) came into existence, on 1 April 1987, with a broadened scope and more powers taking over the staff, assets, liabilities and functions of erstwhile ISI.

SI No	Category	No of test codes
1	Tractor	66
2	Power tiller	10
3	Primary tillage equipment	16
4	Secondary tillage equipment	22
5	Sowing and planting equipment	29
6	Intercultural and weeding equipment	11
7	Harvesting equipment	21
8	Threshing equipment	18
9	Crop protection equipment	18
10	Powered lawn and garden	11
11	Ergonomics and agricultural safety	03
12	Other relevant standards	12
	Total	237

Testing of Agricultural Machinery in India



Location of FMTTI'S

Northern Region Farm Machinery Training and Testing Institute Hissar (1963)

North-Eastern Region Farm Machinery Training and Testing Institute, Biswanath-Chariali (1990)

Central Farm Machinery Training and Testing Institute Budni (1956)

Southern Region Farm Machinery Training and Testing Institute, Garladinne, Anantpur (1983)

Strengthening Machinery Testing Facility

Many implements/Machines require lots of time and land requirement

SI. No.	Implement	Requirement
1	MB Plough/reversible plough/Cultivator	25 h of operation
2.	Seed drill/Seed cum fertilizer drill/planter	2 Season testing or else test for specified crops
3.	Plant Protection Equipment	Minimum 48 h of operation
4.	Rotavator	Testing in both puddling and dry tillage
5.	Thresher	25 h of operation and 2 season testing

Strengthening Machinery Testing Facility

Department of Agriculture & **Cooperation and Farmer's** Welfare, Ministry of Agriculture and Farmer's Welfare, Government of India vide their Notification No 8-1/2004-My (I&P) dated September 14, 2010 approved 25 Centers located in various states for testing and certifying agricultural machineries and equipments.

> At present 31 centre(s).

Sates	No of facility	Sates	No of facility
J& K	1	Chhattisgarh	1
Punjab	2	West Bengal	2
Haryana	1	Odisha	2
Uttaranchal	1	Bihar	1
Delhi	1	Jharkhand	2
Rajasthan	2	Andhra Pradesh	1
Uttar Pradesh	2	Tamil Nadu	2
Gujarat	1	Karnataka	3
Madhya Pradesh	1	Kerala	1
Maharashtra	3	Sikkim	1

Testing of Farm Equipment

- Two categories of test
 (1) Commercial
 (2) Confidential
- Commercial Tests Performance characteristics of machines that are ready for commercial production.
 - Initial commercial tests on indigenous or imported prototype machines ready for commercial production.
 - Batch test on machines which have already undergone initial commercial test and/or are being manufactured commercially in the country.



Testing







- Confidential Tests: To provide confidential information on the performance of machines, whether ready for commercial production or not or to provide any special data that may be required by the manufacturer/applicant.
- Test in accordance with Organization for Economic Co-operation and Development (OECD) Standard Test Code: shall be undertaken on machines (which have already undergone initial commercial test) on the specific request of the manufacturer/applicant, exclusively for export purposes.
- At Present only CFMTTI, Budni is registered with OECD

Regulations about Testing

- The testing is governed by an approved Test Regulations. The main features of this regulation are as under:
 - > All the tests have to be conducted as per BIS test code as far as possible.
 - The amount of test fee and other estimated expenditure will be intimated to the applicant and they will deposit in advance.
 - Complete Regulations of the testing is available on Institute Website (www.ciae.nic.in/public information/others)

Step by Step Procedure for Commercial Test

- Letter for intent by manufacturer/applicant producing or distributing the equipment/ implement.
- Communication from testing authority present position with respect to test requested (waiting list, possible season of test, testing fee, application form)
- Submission of filled application form, testing fee and technical details of equipment
- Manufacturer to submit equipment (with standard accessories and any additional accessories) along with technical specification in supplied proforma, drawing and photograph.
- Checking of specification.
- Testing of hardness of the parts as per BIS standard.



Step by Step Procedure for Commercial Test

- Field testing of equipment (manufacturer or his representative can witness the test).
- Long Term Testing of equipment
- Preparation of draft report by testing authority and sent to applicant through post.
- Submission of comments by the applicant.
- Release of final report.
- Final report:
 - ✓ 2 copies to applicant
 - ✓ 1 copy with ITMC
 - ✓ 1 copy with head, AMD
 - ✓ 2 copies (spare in file)

Confidential Test

- Manufacturer will submit the test sample along with specification, testing fee and other information as asked by testing authority.
- Equipment will be tested in laboratory/field.
- Test Report will be prepared and sent to manufacturer.
- No applicant comment.
- Test report is confidential.



Confidential Test

- Confidential tests are conducted based upon specific request of manufacturer.
 - ✓ Equipment may be a new/modified design
 - Not in commercial manufacturing/manufacturer wish to modify existing commercial machinery
 - ✓ Manufacturer wish to get performance data
 - ✓ Advise on modification or improvement in performance (if required).
- After receipt of the request proposal will be submitted to ITMC for fixing the testing fee as per ICAR contract service guidelines.
- After approval communicated to manufacturer.

Laboratory Testing Facility Developed at ICAR-CIAE

Prime Movers: 55 hpTractor Instrumentation

- Electric Motor (7.5) HP
- Electric Motor (10 HP) with variable Drive

Measuring Instruments

- Dynamometer (100 KW) for testing of Engine of Self-Propelled Machines
- Digital Tachometer (Contact and not contact Type: 0 to 10000 RPM)
- Bore Gauge (Different Range)

Equipment for Material Testing

- Computerized hardness testing machine (Brinell & Rockwell)
- Digital Electronic balance
- Platform type balance
- Hot air oven
- Digital Grain moisture meter



Field Testing Facility Developed at ICAR-CIAE

Equipment for draft measurement

- Universal Data acquisition system (16 channel)
- Load pin for draft measurement (15-20 kN)
- Radar sensor for actual forward speed measurement
- Fuel flow meter (with digital display)
- Proximity sensor for tractor engine RPM and theoretical velocity measurement
- Volume fuel consumption measurement by measuring Jar Set
- Draw wire encoder for depth of operation

Soil Testing Equipment

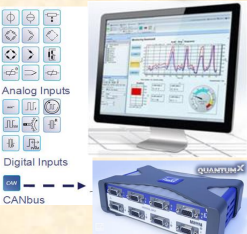
- Bulk density apparatus
- Digital hand held Moisture meter
- Hydraulically operated instrumented cone penetrometer
- ISI mark soil test sieves with motor
- Noise Measurement System (0-150 db(A))

Workshop and Service tools

- Platform type jack
- Flat bed trolley
- Air compressor
- Tool Kits (spanner, special repair tools, grease guns, torque wrench etc.)







Tests and Evaluations Performed on a Power Tiller

Agricultural power tillers and their attachments (excluding the engine components of tractors and power tillers common to automobiles) are tested in India in Liaison with:

- i) ISO/TC 23/SC 2 Common tests
- ii) ISO/TC 23/SC 3 Safety and comfort of the operator
- iii) ISO/TC 23/SC 4 Tractor

iv) ISO/TC 23/SC 14 Operator control, operator symbols and other displays, operator manuals

Parameter under testing

- Specification checking
- Engine performance test
- Rotary shaft performance test
- Drawbar performance test
- Parking brake test
- Noise measurement
- Air cleaner oil pull over test
- Mechanical vibration measurement
- Turning ability test
- Chemical composition test and wear characteristics test of rotavator blades

Field tests: 75 h - for Initial commercial tests

50 h - for batch test with mould board plough, dry rotavation and puddling.



Tests and Evaluations Performed on a powered knapsack sprayers cum dusters

IS 7593(PT-1):1986 - Power operated pneumatic sprayer-cum-duster Part 1 Knapsack type (first revision) FEB 96 IS 8548:1977 - Test code for power operated hydraulic sprayer IS 11313:1985 - Hydraulic power sprayer

Parameter under testing

- MATERIAL OF CONSTRUCTION OF VARIOUS COMPONENTS
- PERFORMANCE REQUIREMENTS
 - Air Output
 - Liquid discharge rate
 - Variation in discharge
 - Dust discharge rate

OTHER REQUIREMENTS

- Tank
- Impeller
- Air bent outlet
- Air Pressure regulating device
- Air pressure pipe
- Flow regulator
- Air hose
- straps

Tests and Evaluations Performed on a rice transplanter

No BIS standard AvailableDone as per ANTAM test code

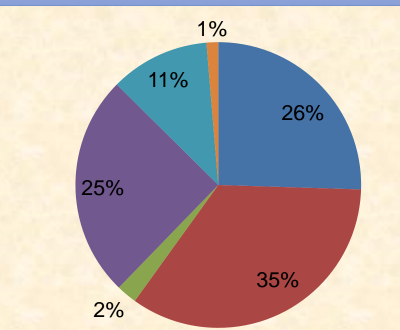
Testing Activity at ICAR-CIAE

- 1. Commercial
- 2. Confidential

From 2010 to December 2017

- Equipment Tested : 316
- Test Reports Issued : 316

Confidential test: 3 Nos.



Distribution of types of equipment tested

- Seedbed Preparation
- Sowing & Planting
- Inter Cultivation
- Plant protection
- Harvesting & Threshing
- Residue Management

Year wise test report issued at ICAR-CIAE

Machinery	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	Total
Seedbed Preparation	01	07	12	14	08	08	11	16	77
Sowing & Planting	11	01	14	13	13	22	16	14	104
Inter Cultivation			01	03	4		3		7
Plant protection		01	02	15	06	17	31	04	76
Harvesting & Threshing	04	04	04	05	02	01	7	07	34
Residue management		-				03		01	4
Others							5	09	14
Total	16	13	33	50	29	51	73	51	316

List of Agricultural Machinery and Equipment





	SI No	Name of equipment/machine
	A	Land development, tillage and seedbed preparation equipment
	1	Hydraulic/Mechanical reversible M B Plough
	2	Combined tillage tool (tractor drawn)/integrated tool bar
	3	Rotavator
1	4	Cultivator
	5	Disc/ M B Plough
	6	All types of harrows



В	Sowing and planting equipment
7	All types of seed drills/seed cum fertilizer drills and
-	pneumatic planters
8	Tractor drawn potato planter
9	Tractor drawn ridger seeder
10	Tractor drawn groundnut planter
11	Tractor drawn sugarcane cutter planter
С	Inter-culture equipment
12	Power weeder fitted with engine up to 3.5kW
13	Any self propelled machine having engine power up to 3.5
189	kW
D	Plant Protection equipment
14	Hand operated /power operated knapsack sprayers*
15	Power operated aeroblast/orchard sprayer

Е	Harvesting and threshing equipment**
16	Tractor/power tiller / self propelled vertical conveyor
	reapers*
17	Tractor mounted potato digger elevator
18	Tractor mounted groundnut digger shaker
19	Power sunflower thresher
20	Multi-crop thresher
21	Axial flow paddy thresher
22	Powered groundnut thresher/decorticator
23	Powered maize dehusker/sheller
24	Any other harvesting and threshing equipment
F	Equipment for Residue Management
25	Straw reaper and stubble shaver
Note:	







*Note:

Self propelled reapers/weeders and other machines up to 3.5 kW engine.
 PAU Ludhina and CIAE Bhopal centers to test Tractor mounted combine.

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elg@Month: February,

No.:04/2012

COMMERCIAL TEST REPORT

2014



KAMDHENU MUTLICROP THRESHER



Central Institute of Agricultural Engineering Nabi Bagh, Berasia Road, Bhopal-462038 (MP) Agricultural Mechanization Division

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Telephone: 0755-2521000 2734016

Fax:0755-

1.0. SCOPE OF TEST

1.1 Laboratory Test

The scope of test was to check and assess the following:

- Checking of specifications
- Running in

1.2 Field Test

- Quality of Work
- Rate of Work
- Labour Requirement
- Ease of Operation and Adjustments
- Breakdowns and Repairs

2.0. METHOD OF SELECTION

The machine was directly submitted by the applicant for test at this institute. Hence, the method of selection in not known.

3.0. TEST PROCEDURE

The sample equipment was tested as per the test code prescribed by following Indian

Standards.

IS:6284-1985 Test code for power thresher for cereals IS:9020 – 2002 Safety requirement for power thresher

4.0. SPECIFICATION

4.1. General

Manufacturer	M/S Modern Agriculture Implements Industries, Plot No. 1-2, Industrial
	Area, Runija Road, Barnagar, Ujjain - 456771 Madhya Pradesh
Name of applicant	M/S Modern Agriculture Implements
	Industries, Plot No. 1-2, Industrial Area, Runija Road, Barnagar, Ujjain -
Name of machine	456771 Madhya Pradesh Kamdhenu Multi crop thresher
Make	Kamdhenu
Model	Hopper Model
Туре	Spike Tooth Type
Size of thresher (mm)	3400X1990 X 2680
Serial Number	234/1/13

4.3.2 Crop Feeding System

Method of feeding	Manual		
Type of feeding system	Hopper system with star wheel		
Constructional details	A trapezoidal hopper with star wheel		
	type feeding mechanism is attached to		
	the feeding window. The hopper is		
	supported by angle iron (25x 25 x 3 mm)		
	and bolted with the help of nut and bolts		
	with top cover of threshing cylinder.		
Location of feeding system	The Hopper fitted on the Top Cover of		
	cylinder with Nut Bolt		
Size of feeding opening (mm)	750x360		
Height of feeding chute above the ground level	1780		
(mm)			

Specification of the Feeding hopper with star wheel (Refer IS: 9020 – 2002)

S. NO.	Notations	As per IS:9020-2002	As measured (mm)	Remarks
1	А		760	-
2	В	740	775	Conforms
3	С	150	165	Conforms
4	D	545	575	Conforms
5	Е	560	350	Does not
				Conforms
6	F	300	119	Does not
				Conforms
7	G	100	22	Does not
				Conforms
8	Н	15	09	Does not
				Conforms
9	α	50±5	32^{0}	Does not
				Conforms
10	Sheet thickness	1.6 mm (min)	1.8	Conforms
11	Other		A COMPANY OF A COM	the Party of the P
	Requirement			
No sharp	No sharp edges shall be provided on the feeding			Conforms
hopper	hopper			
		opper shall be rigidly	Properly fixed	Conforms
	and shall not be able	e to be detached	and press of the	
without c	utting			

The hopper should be so fixed with the thresher	Removable	Conforms
that is not possible to remove it easily.	with the help	
	of tools	

4.3.3 Threshing Unit 4.3.3.1 Threshing Cylinder

Туре	Peg tooth type, Open
Size of cylinder (mm)	460 X 650 mm
Construction details	It is fabricated by fixing flanges on the main
	shaft with a rim made of MS flat. Six MS
	flats of size 640 x 50 x 12 mm is fixed on
	the rim. Pegs are mounted on these MS
	flats.
Material	MS flats and bolts or pegs
Size of bar (mm)	50 x 12 (6 Nos.)
Number of teeth on each rasp bar	9 pegs on three bars and 8 pegs on alternate
	three bars
Dimensions of pegs (Length x diameter), mm	
Peripheral distance between two bar (mm)	

Threshing cylinder speed

Crop	Threshing cylinder speed			
	Rotational (rpm)Peripheral (m/s)			
Wheat	700-720	640-660	16.75-17.22	15.31-15.79
Soybean	620-720	620-640	14.84-17.22	14.84-15.31

4.3.3.2 Main Shaft

Material	Mild steel bright bars
Size (mm)	2460 X 64 φ
No. & type of bearings on shaft	2 Nos. of ball bearing of No.6312
Method of fixing	Bearing are mounted in pedestal 515

4.3.8.3 Transporting hitch

4.3.6.3.1 For tractor

Constructional detail	C Channel of size 120 x 65 x 65 mm is fixed in a		
	triangular fashion such that a rectangular box is		
	formed after the triangular construction of size 120 x		
	170 x 125. The other end of the C channel is fixed		
	with main frame. A circular MS rod hook of 40 mm		
	diameter is screwed in the rectangular box formed.		
Size of hook (OD/ID)(mm)	94 x 34 x 34		
	000		
Height of the hitch above ground	800		

4.3.7 Material of construction

S.No.	Components	As per IS:	Material	Conformity to IS
	A State Strength	2062-1999	1000	the second second
1	Main frame	M.S. Channel	Mild steel C	Conforms
			channel and	
			angle iron	
2	Feeding Hopper	M.S. Sheet	MS Sheet	Conforms
3	Threshing cylinder	M.S.	Mild steel	Conforms
4	Concave	M.S. Bar	M S flats and	Conforms
			square bars	
5	Shaft	M.S.	MS Bright bar	Conforms
6	Blower	M.S. Sheet	MS	Conforms
7	Straw walker	-	MS angle iron	Conforms
8	Pulleys	Cost Iron	Cast iron	Conforms
9	Transport wheel	M.S., CI,	Pneumatic	Conforms
		Pneumatic	wheels	
		wheels		

4.3.8 Adjustment

Items	Mathad of Adjustment	Range	
Items	Method of Adjustment	Wheat	Soybean
Threshing cylinder speed (rpm)	By Changing Pulley/setting the engine speed/Tractor	640-660	620-720
Concave clearance (mm)	By lowering/raising the concave	13	6-13 mm
Blower speed (rpm)	Changes according to threshing cylinder speed	Same as main shaft	620-720
Shaker pulley speed (rpm)	By Changing pulley	250 - 350	250-350
Length of stroke (mm)	Adjustable		

6	Inclination of bottom sieve,	15	15
	deg	0.7 7 1	
7	Opening of blower shutters	Fully closed	Fully closed

6. PERFORMANCE TEST

Thresher was tested for its performance in wheat and soybean crop. The multi-crop thresher was operated in institute's threshing yard for soybean threshing and at village Kachibarkehda for wheat threshing. For each crop the tests were conducted in three short run trials. The tests were conducted at optimum speed and optimum capacity for each crop. For wheat the tests were conducted with Malwa Shakti 8498 variety and for Soybean the tests were conducted for JS 9752 variety. The wheat crop was harvested about a week before the threshing was carried out, while the soybean crop was harvested about ten days before the threshing was done. The crop was sun dried on the threshing floor of the institute. The machine was placed on a pucca floor and proper leveling was done. The samples were taken and analyzed for various parameters. The crop and machine parameters of the tests are given below;

6.1 Crop Parameters

Sl. No.	Parameter	Range	
1	Name of crop	Wheat	Soybean
2	Variety	Malwa Shakti 8492	JS 9752
3	Grain-Straw ratio	1:1.09-1: 1.15	1:2.22- 1: 2.80
4	Moisture content of grain (db), %	9.03-9.64(9.15)	9.41-11.1 (10.3)
5	Moisture content of straw (db), %	13.68-16.13(14.86)	13.46-13.91(13.69)
(

6.2 Machine Parameters

Sl. No.	Parameter	Range	
		Wheat	Soybean
1	Threshing cylinder speed, rpm		
	No load	700-720	620-640
	On load	632-720	620-630
2	Blower speed, rpm	632-720	620-630
3	Shaker unit speed, rpm		
	No load	360-400	320-330
	Load	320-360	323-325
4			

S.No.	Requirements	Observations	Conformity
1	2	3	4
7.1	GENERAL REQUIREMENTS :		
7.1.1	Fastening connections between different components shall be made in such a way that they will not get loosened due to vibration or such other forces as may occur during normal operation.	Satisfactory	Conforms
7.1.2	The thresher shall be so designed that general maintenance including cleaning, replacement of parts can be done without damage to the components or danger to the operator	Satisfactory	Conforms
7. 1.3	Proper arrangement for lubrication of moving components shall be provided All points requiring frequent lubrication shall easily be accessible. In case of bearings, where these are in-accessible or in an hazardous position and require frequent lubrication, the means of lubrication shall be located in an accessible position and the lubricant piped into the bearing.	Grease nipples have been provided, which are easily accessible.	Conforms
7.1.4	Bearing shall be adequately protected against the ingress of dust ingress of dust	Protected against ingress of dust	Conforms
7.1.5	In case the prime-mover is to be mounted on the thresher, a protective cover shall be provided to prevent it from dust or straw falling on it and to ensure operator's safety	Such facility of mounting the prime mover is not provided	
7.1.6	Provisions shall be made for tightening of the belts	Provided	Conform
7.1.7	Threshing drum shall be statically balanced	Satisfactory	Conform

7.1.8	Provision for easy adjustments of concave	Provided	Conform
	clearance, airflow rate, screen pitch, sieve		
	speed, eccentricity of shaking mechanism,		
	sieve clearance, etc., should be made		
7.1.9	Provision for easy transportation of the	Toeing hook for	Conform
ALC: NOT THE OWNER	thresher and towing with the tractor shall	tractor is	and the second sec
1410	be	provided	
	provided		
7.1.10	Each thresher shall provide with a	Provided	Conforms
-	operators manual(Refer IS:8132 & 9019)		
	in Hindi or English or any other		
7.1.11	vernacular language.	Provided	Conforms
/.1.11	All the required tools for operation,	Provided	Conforms
	maintenance and adjustment of various		
1.00	components of the thresher shall be		
	supplied		
7.2	by the manufacturer. GUARDING OF TRANSMISSION SYST	FENI.	
7.2.1	Guards shall be provided on all moving	Provided	Conforms
1.2.1	parts of the thresher to prevent accidental	FIOVIded	Comorins
	contact of persons or parts of clothing		
0.000	being		
7.2.2	The guards shall be made of blind sheets	Provided	Conforms
1.2.2	of	TTOVIDOU	Comornis
	MS having a minimum thickness of 1.6		
100	mm		the second second
7.2.3	The guards shall be so designed as not to	Provided	Conforms
	hinder in easy adjustment, servicing and		
1.000	Operation of the thresher.	A DECK	
7.2.4	All guards shall be either permanently	Provided	Conforms
	attached or firmly secured to prevent their	the second s	
	removal without the aid of tools. The		
ALC: NOT THE OWNER, NO.	servicing and adjustment should be		and the second se
	possible without complete removal of the		
	guard.		
7.3	FEEDING SYSTEM (Refer IS:9129-197	9):-	
7.3.1	Туре	Hopper with	Conforms
and I press		feed roller	and the second second
7.3.2	Specification of hopper:	Refer Para 4.3.2	Does not
		of this Report.	conform
7.4	WORKMANSHIP AND FINISH:		
7.4.1	The components shall be free from rust	Satisfactory	Conforms
	and		
	shall have protective coating to prevent		
	corrosion and surface deterioration in		
	transit		
7.1.0	and storage.		a c
7.4.2	The components should be free from pits,	Satisfactory	Conforms
	burrows and other defects that may		
75	detrimental for their use.	with the fellensis	
7.5	Marking: -Each thresher shall be marked w	Provided	Conforms
(a)	Manufacturer's name and recognized	Provided	Conforms
	trade- mark, if any:		

(b)	Model number	Provided	Conforms
(c)	Batch or code number, or S. No. if any	Not Provided	Does not Conforms
(d)	Power rating, kW	Provided	Conforms
(e)	Revolutions per. minute of the threshing drum and its direction of rotation	Provided	Conforms
7.6	Minimum cautionary notices -Each thresher shall be fitted with a label/plate containing following cautionary notices written in vernacular language and their Pictorial representation. The size of the pictures and the typography of the letters shall be selected according to the size of the label or poster and the distance at which these have to be seen or read. The minimum size for picture shall be 40 mm; The colour of symbols should be black for ''pictorial representation " and red for		
(a)	"Not to Do":(Refer IS:10618-1983) Do not put or take-off belt while pulley is running	Provided	Conforms
(b)	Do not stand on thresher during operation or transportation	-do-	-do -
(c)	Do not smoke and light fire near threshing yard and thresher	Not Provided	Does not conforms
(d)	Do not feed ear-heads by hand	Provided	Conforms
(e)	Children and aged persons should be discouraged for feeding the crop.	-do-	-do -
(f)	Do not cross over the belts	-do-	-do -
(g)	Do not wear loose dress, bangle, watch, etc. while working	-do-	-do -
(h)	Don't walk under the influence of intoxi- cants like liquor, opium, etc. while working	-do-	-do -
(i)	Do not work when tired	-do-	-do -
(j)	Do not make adjustment when thresher is working	Not Provided	Does not conforms

Wear Assessment

6.8.1 On mass basis

Randomly 6 pegs were selected and weighed and marked and fitted in the thresher. After testing work has been completed, these pegs were removed and weighed for assessment of the wear on mass basis.

S. NO.	Ma	ss of Pegs, g	Percentage Wear	Hourly wear (%)
1.72	Initial	After 37.6 h of operation		
1	500.2	480.2	4.00	0.11
2	501.2	471.8	5.87	0.16
3	499.5	479.9	3.92	0.10
4	499.1	481.1	3.61	0.10
5	500.5	478.6	4.38	0.12
6	498.6	480.3	3.67	0.10
			Average	0.11

Other parts of test reports

Defects, Break Downs and Repairs

> No specific defects/breakdown was encountered during 37.6 h of the operation of machine

Adequacy of literature

A printed leaflet on directions for operation and safety was provided by the firm in Hindi. Modifications needs to made to develop it as operator's manual pictorial language to be followed. Following needs to be added in the document;

- Illustrative safety norms to be followed during operation of thresher. (with pictorial representations) as provided on thresher body should also be provided in literature.
- List of recommended lubricants.

Applicants Comment, if any

• We will improve the hopper as per IS dimensions. Pictorial presentation of caution 7.6© and 7.6(j) is attached and will be made available with all threshers

Some Observations (After Testing The Equipment)

- Hardness of the soil engaging parts, Beaters/pegs of thresher, rotavator blades
- Chemical Content of the soil engaging parts
- Standardization of three point linkage (IS 4468-part I)
- Variability of seed/fertilizer delivery rates (IS:6813- 7.5% Seed and 12.5% Fertilizer).
- Inter row variability in delivery rates some times more than 15%.
- No Operator/Service Manual.

Promotion and subsidy laws and policies on Mechanization in India

Financial Assistance for Procurement of Agriculture Machinery and Equipment

- Ranges 25% to 50% subsidy per machine
- 10% more subsidy to SC/ST/Women/Small & Marginal farmers/ NER states beneficiary

Other rules on Agricultural Machinery for compulsory certification

No subsidy on non tested and certified machinery

Farm Machinery Banks for Custom Hiring

S.N	ltem	Maximum Permissible Project Cost	Pattern of Assistance
А	Procurement subsidy for establishment of Custom Hiring Centre upto 10 lakh	Project based Rs. 4.0 lakh	40%
В	Procurement subsidy for establishment of Custom Hiring Centre upto 25 lakh	Project based Rs. 10.0 lakh	40%
С	Procurement subsidy for establishment of Custom Hiring Centre upto 40 lakh	Project based Rs. 16.0 lakh	40%
D	Procurement subsidy for establishment of Custom Hiring Centre upto 60 lakh	Project based Rs. 24.0 lakh	40%



Hi-Tech, High Productive Equipment Hub for Custom Hiring: Financial Assistance

S.N	ltem	Maximum Permissible Project Cost	Pattern of Assistance
A	Procurement subsidy for establishment of Custom Hiring Centre up to 100 lakh	Project based Rs. 40.0 lakh	40%
В	Procurement subsidy for establishment of Custom Hiring Centre up to 150 lakh	Project based Rs. 60.0 lakh	40%
С	Procurement subsidy for establishment of Custom Hiring Centre up to 200 lakh	Project based Rs. 80.0 lakh	40%
D	Procurement subsidy for establishment of Custom Hiring Centre up to 250 lakh	Project based Rs. 100.0 lakh	40%



Promotion of Farm Mechanisation In Selected Villages

> Objectives:

- To establish farm machinery banks by the Cooperative Societies of farmers, Self Help Group of Farmers etc. in the selected villages of low mechanized states so as to encourage members to take up appropriate mechanized operations
- ✓ To conduct demonstrations through Custom Hiring Centres in large areas with the assistance of Custom Hiring Centres set up under component (4).

Financial Assistance:

Each village will be eligible for setting up of farm machinery banks up to a maximum project cost of Rs. 10 lakhs. Financial assistance @ 80% of the project cost will be provided for such machinery banks.



Financial Assistance: Financial assistance will be available to the beneficiaries up to a maximum of 1 ha area as per following norms:

- ✓ For tractor/power operated operations 50% of the cost of operation/ha limited to Rs. 2000/ha per farmer per year
- ✓ For animal drawn mechanized operations 50% of the cost of operation/ha limited to Rs. 1000/ha per farmer per year
- ✓ For manual operations 50% of the cost of operation/ha limited to Rs. 750/ha per farmer per year



Promotion of Farm Machinery And Equipment In North-Eastern States

ltem	Maximum Permissible Project Cost	Pattern Of Assistance
(A) financial assistance for procurement of machinery/ implements	Up to rs.1.25 lakhs per beneficiary	100% of cost of machinery/implement/e quipment
(B) financial assistance for farm machinery banks for group of farmers	Up to rs.10 lakhs per farm machinery bank	95% of cost of farm machinery banks



