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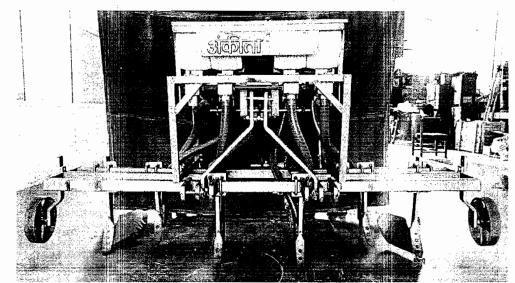
संख्या / No.: 18/2021

**COMMERCIAL TEST REPORT** 

माह / Month: September, 2022

THIS TEST REPORT ISSUED ON: 1 6 SEP 2022

THIS TEST REPORT VALID UPTO: 1 5 SEP 2029



AN KITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)



कृषि यांत्रिकीकरण प्रभाग भा.कृ.अनु.प.—केन्द्रीय कृषि अभियांत्रिकी संस्थान नबीबाग, बैरसिया रोड, भोपाल — 462038 (म.प्र.)

Agricultural Mechanization Division ICAR - Central Institute of Agricultural Engineering Nabi Bagh, Berasia Road, Bhopal - 462038 (M.P.)

Telephone: 0755-2521217 Fax: 0755-2734016

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ANKITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

COMMERCIAL

Mamufacturer

M/s. Ankita Implements Pvt. Ltd.,

K-37, Opp. CEAT Tyres, MIDC Waluj, Pandharpur, Aurangabad - 431136 (M.H.)

Applicant

M/s. Ankita Implements Pvt. Ltd.,

K-37, Opp. CEAT Tyres, MIDC Waluj, Pandharpur, Aurangabad - 431136 (M.H.)

# ANKITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

Report No.: 18/2021

Month: September

Year: 2022



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Type of test		:	COMMERCIAL
Name of machine		:	Tractor Mounted Broad Bed Furrow Seed cum fertilizer drill (4-Tynes)
Test requested by		:	M/s. Ankita Implements Pvt. Ltd., K-37, Opp. CEAT Tyres, MIDC Waluj, Pandharpur, Aurangabad - 431136 (M.H.)
Testing Authority		:	ICAR - Central Institute of Agricultural Engineering, Nabi Bagh, Berasia Road, Bhopal – 462038 (M.P.)
Period of test		:	October 2021 to June 2022
Test Report No.		:	18/2021
This test report issued	lon	:	1 6 SEP 2022
This test report valid	upto	:	1 5 SEP 2029

- i) The results reported in this report are observed values and no corrections have been applied for atmospheric and site conditions.
- ii) The data gi ven in this report pertains to the particular machine submitted by the applicant for test.
- iii) The results presented in this report do not in any way attribute to durability of the machine.
- iv) This report should not be reproduced in part or full without prior permission of the Director, ICAR Central Institute of Agricultural Engineering, Nabi Bagh, Berasia Road, Bhopal 462038 (M.P.)

#### SELECTED CONVERSIONS

S. No.	Units	Conversion Factor
1	Force	
	1 kgf	9.80665 N
	·	2.20462 lbf
2	Power	
	1 hp	745.7 W
		0.7457 kW
	1kW	1.35962 Ps
	1kW	1.341 hp
3	Pressure	
	1 psi	6.895 kPa
	1 kgf/cm <sup>2</sup>	98.067 kPa = 735.55 mm of Hg
	1 bar	$100 \text{ kPa} = 10 \text{ N/cm}^2$
	1 mm of Hg	1.3332 m-bar

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# ANKITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

COMMERCIAL

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### ANKITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

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#### 1. SCOPE OF TEST

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

#### 1.1 Laboratory Test

- i) Checking of specifications
- ii) Metering mechanism to meter seed and fertilizer at desired rate.
- iii) Variation in dropping of seed and fertilizer among different furrow openers (Inter opener variation).
- iv) Variation in dropping of seed due to change in quantity of seed in the seed box.
- v) Seed damage determination test
- vi) Uniformity of seeding
- vii) Hardness and chemical composition of the soil engaging parts.

#### 1.2 Field Test

- i) Quality of work
- ii) Rate of work
- iii) Power requirement
- iv) Labour requirement
- v) Ease of operation and adjustment
- vi) Breadowns & repairs

#### 2. TEST CODE/PROCEDURE

The following test code have been reference for testing of seed-cum-fertilizer drill:

IS 6316:1993

: Sowing equipment – Seed-cum-fertilizer drill- test code

(Reaffirmed 2009).

IS 6813:2000

: Sowing equipment – Seed-cum-fertilizer drill- specifications

(Reaffirmed 2011)

IS 4468(Part-I):1997

: Agricultural wheeled tractors- Rear mounted three point linkage:

(Reaffirmed 2012)

Part-1 category 1,2,3 and 4 (fourth revision).

#### 3. METHOD OF SELECTION

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

#### 4. SPECIFICATIONS

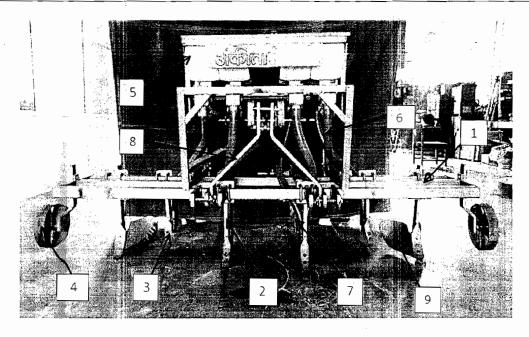
4.1	General			
7.1	Name & address of manufacturer	:	M/s. Ankita Implements Pvt. Ltd.,	
	Traine & address of mandracturer	١.	K-37, Opp. CEAT Tyres, MIDC Waluj,	
			Pandharpur, Aurangabad - 431136 (M.H.)	
	Name of machine	:	Tractor Mounted Broad Bed Furrow Seed	
			cum fertilizer drill (4-Tines)	
	Type of implement		Tractor mounted	
	Make	:	Ankita Implements Pvt. Ltd.	
	Model	:	4 - tines	
	Brand	:	Ankita	
	Serial No.	:	FF-3599	
	Year of manufacture	:	2021-22	
	Recommended power source	:	Tractor, 20 hp & above	
	Recommended travelling speed of the	:	Not specified, however, during test it was	
	drill, kmph.		observed as 2.95-3.05.	

### AN KITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

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Type of seed	to which the drill is	:	Soybean, Gram, Groundnut, Mung, Udad,
designed to so			Sorghum, Maize, Sorghum etc.

4.2	Prime mover used		.:
	Tractor	:	New Holland 3630
	Chassis No./Engine no.	:	NHN36300ZFJ334016/169519DX
	Max. PTO Power. kW (Ps)	:	41 (55.7)



#### Keys:

- 1. Main frame
- 2. Tyne
- 3. Shovel
- 7. Ground wheel
- 9. Broad bed furrow

- 4. Depth control wheel
- 5. Seed/fertilizer hopper
- 6. Seed/fertilizer tube
- 8. Three point linkage

Fig.1 Constructional details of Ankita Tractor mounted Broad bed furrow Seed cum fertilizer drill (4-Tynes)

43	Constructional Details (Refer fig. 1)	_	
43.1	Main frame		
	Constructional details  Size of MS angle for supporting seed	:	A rectangular main frame is fabricated from MS square pipes and MS flats by welding. Dimensions, mm MS Square pipe - 2265×60×60 - 2 Nos. MS Square pipe - 820×60×60 - 2 Nos. MS Flat- 480×65×10 - 2 Nos. MS Flat- 360×65×16 - 2 Nos. 1) 845×35/35×5 - 4 Nos.
	& fertili zer box, (mm)		2) 735×35/35×5 - 4 Nos. 3) 550×35/35×5 - 4 Nos.
	Dimensions of main frame, (mm)		Co.
	Length Width	:	2285 480 #

4.3.2	Tine		
	No. of tines	:	4
	Type	1:	Rigid
	Material	:	MS flat
	Arrangement of tynes on mainframe	:	2 openers in front row and 2 openers in rear row
	Spacing of tynes, mm	:	455
	Provision for adjustment of row spacing	:	'U' clamps are provided
	Dimensions, mm  - Curved length - Projected length - Width of tine at top - Width of tine at bottom - Thickness  No. & size of holes on each tyne for fixing shovel, mm	:	565 515 70 23 20.27 02, Ø10.5
4.3.3	Furrow openers		
	No. of furrow openers	<del></del>	4
	Type	:	Shovel (Reversible)
	Material	:	High carbon steel
	Method of fixing	:	Each shovel type furrow openers are bolted with two nos. of bolt and nuts of size $\emptyset 10 \times 60 - 01$ No. & $\emptyset 10 \times 72 - 01$ No.

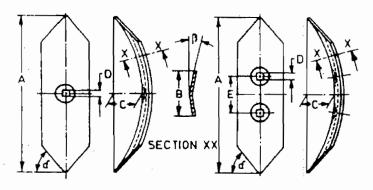


Fig. 2: Dimensions of Reversible Shovel as per Indian Standard (mm)

### $\textbf{Specification details of reversible shovel (As per IS 6813:2000)} \ (\textbf{Refer fig. 2})$

	Din				
Notations	As per	IS	As	Conformity to IS	
	Specified	Tolerance	measured		
A	150,170 & 180	±2	240	Does not conform	
В	35 & 45	±2	46.89	Conforms	
С	25 & 30	±1	31	Conforms	

# ANKITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

COMMERCIAL

D	11.5	±0.5	12	Conforms
Е	45	±0.5	44.60	Conforms
α	45°	±5°	45°	Conforms
β	1 C) to 20°		18°	Conforms

4.3.4	Seed box		
	Number of box	:	4
	Material	:	Nylon
	Type	:	Trapezoidal shape
	Dimensions of each seed box,mm		
	- Length	:	215
	- Width at top	:	160
	- Width at bottom		100
	- Depth	:	210
	Provision of co-ver	:	Provided
	Height from ground level, (mm)	:	1100
4.3.5	Fertilizer box		
	Number of box	:	4
	Material	:	Nylon
	Type	1:	Trapezoidal shape
	Dimensions of each seed box,mm		•
	- Length	:	215
	- Width at top	:	160
	- Width at bottom	:	100
	- Depth	:	210
	Provision of co ver	:	Provided
	Height from ground level, (mm)	:	1100
4.3.6	Seed/Fertilizer Metering		
	Mechanism		
	Type	:	Cup feed vertical roller
	Material	:	Plastic
	Size and no. of vertical roller	:	Ø96 mm, 4 Nos.
	Size of feed shaft, (mm)	:	805×16×16
	Method of drive to feed shaft	:	Chain and sprocket
	Method of feec rate control	:	Shutters are provided with 10 positions to
	4.		vary the feed rate by adjusting the opening
			clearance
4.3.7	Seed & fertilizer tube		
	Туре	:	Flexible, PVC
	Number of tube	:	8
	Length of tube_ (mm)	:	880 to 1170
	Size of tube (ODI)/ID), (mm)	:	46/42
	Thickness of tube, (mm)	:	2

# ANKITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

COMMERCIAL

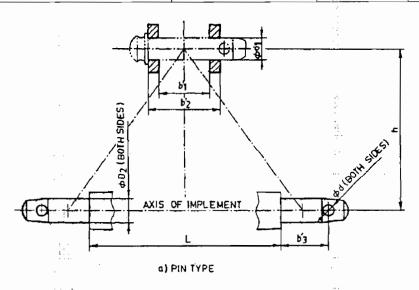
	Method of fixing	:	One end of the tube is inserted in the feed cup, and the other end in the boot
4.3.8	Furrower		oup, and the other one in the coor
	No. of furrower	:	02
	Material	:	Mild steel
	Shank of furrower		
	Dimensions, mm		
	- Curved length	:	665
	- Projected length	:	610
	Width at top	:	70
	- Width at bottom	:	25
	- Thickness	:	20.40
	Dimension of furrower (L×W×T),	:	380×205×5.79
	mm		
	Wings of furrower	:	02 (Each)
	Span of furrower	:	215-295
4.3.9	Marker details	:	Not Provided
4.3.10	Seed covering arrangement	:	Provided
4.3.11	Type of hitch & its details	:	
	Туре	:	Three point linkage
	Shape	:	Pyramid
	Meterial of construction	:	M.S. flats
	Size of flats, mm	:	640×50×16(t) - 02 Nos. (Front)
	ķ.		740×50×16(t) - 02 Nos. (Rear)
	Height of lower link hitch pins from ground level, mm	:	485

### Dimensions of three point linkage ( Refer fig. 3)

Dimension (See Fig.)	Description	As per IS: 4468(Part-I):1997 (Cat-I/Cat-II), mm	As measured	Remarks
Upper hitch	attachments		-	
d <sub>1</sub>	Diameter of hitch pin hole	19.3 to 19.5/ 25.7 to 25.9	19.48	Conforms
b' <sub>1</sub>	Width between inner face of yoke, min	44.5/52	51.11	Conforms
b' <sub>2</sub>	Width between outer face of yoke, max	69/86	85.44	Conforms
Lower hitch	points		41	
D <sub>2</sub>	Diameter of hitch pin	21.8 to 22.0 /27.8 to 28.0	21.86	Conforms
b' <sub>3</sub>	Linch pin hole distance,	39/49	115.21	Conforms
ı	Lower hitch point span	683±1.5/825±1.5	684	Conforms

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Other dime				
d	Diameter for linch pin		#	
	- for upper hitch pin, min	12/12	9.5	Does not conform
	- for lower hitch pin, min	12/12	12	Conforms
h	Mast height	460±1.5/610±1.5	460	Conforms



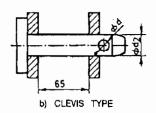


Fig. 3 Dimensions of three point linkage

4.3.12	Ground drive				
	No. of whee ls	:	1		
	Type of whe el	:	Lugged type		
	No. of lugs & height	:	12 Nos. with 120 mm height		
	Diameter of wheel with lug,mm	:	540		
	Method of transmitting power to feed shaft	:	Through chain & sprocket		
4.3.13=	Details of depth adjustments	:	Depth control wheel is provided		
4.4	Safety arrangement for rotating parts	:	Cover provided		
4.5	Overall Dimensions, mm				
	Length	:	2765		
	Width	:	1690		
	Height	:	1380		
4.6	Mass, kg	:	290		
4.7	Colour	:	White, orange and emerald green		
4.8	No. of greasing/oiling points	:	Drive wheel bearing - 02 Nos.		
			Chain & sprocket - 04 Nos.		

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NO. 18/2021	SEED CUM FERTILIZER DRILL (4-TINES)	

4.9	Labelling plate	:
	Manufacturer	: Ankita Implements Pvt. Ltd.
		K-37, Opp. CEAT Tyres, Waluj,
		MIDC, Aurangabad 431136
	Product Sr. No.	: FF-3599
	Website	: www.ankitaagro.com
	Helpline	: 9130016503,5,6,1,2 9422737939

#### 5. RUNNING-IN

No running-in was recommended by manufacturer. Hence the seed cum fertilizer drill was directly operated in the field, however nuts and bolts were tightened and lubrication was done before actual test.

#### 6. LABORATORY TEST

6.1 Seed specifications used for test:

Variety	Bulk density	No. of seeds in	Moisture content	Broken
	gm/cc	one kg sample	( %)	(%)
Maize, JM-216			11.5	0.5

#### 6.2 Hardness of furrow opener shovel

As per IS 6813:2000	As Measured	Remarks
350-450 HB	371 HB	Conforms

#### 6.3 Chemical composition of furrow opener shovel

SI.	Element	Standard Requirement as per	Actual results	Remarks
No.		IS: 6690 -1981 for carbon steel	(% by weight)	
1	Carbon	0.70-0.85	0.71	Conforms
2	Silicon	0.10-0.40	0.19	Conforms
3	Manganese	0.50-1.00	0.62	Conforms
4	Sulphur	0.05 (max)	0.012	Conforms
5	Phosphorous	0.05 (max)	0.016	Conforms

#### 7. FIELD TEST

Field test of the implement was conducted at CIAE Bhopal for 23 hours. The implement was used for sowing of Maize (JM 216). The detailed test results are summarised as under:-

#### Summary of field test results:

Sl. No.	Parameters	Range of measurement
SI. 110.		Maize
1.	Depth of seed sowing, mm	55(50-60)
2.	Width of sowing. m	1.50
3.	Speed of operation, km/h	3.0 (2.95-3.05)
4.	No. of rows	4 .
5.	Field efficiency, %	75.2 (74.0-76.4)

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NO. 1 8/2021	SEED CUM FERTILIZER DRILL (4-TINES)	

6.	Field capacit y, ha/h	0.34 (0.33-0.35)
7.	Seed rate, kg_/ha	20
8.	Fuel consum ption, I/h	5.52
9.	Inter row variation in field for seed, %	5.65±3.20

#### 7.1 Quality of work:

• The depth of operation and working width of implement were measured as 50 to 60 mm and 1.50 m, respectively.

#### 7.2 Rate of work:

- The rate of work in vertisol was observed as 0.34 ha/h at the speed of operation of 3.0 km/h.
- The fiel d efficiency of the implement was worked out to be 75.2%.

#### 7.3 Labour requirement:

Two labours are required to operate the drill. One skilled labour to make adjustments/cal ibration of the seed cum fertilizer drill and operate the tractor and other unskilled to fill the seed box and clean ing of furrow openers as and when required.

#### 7.4 Wear of soil engaging component:

The test implement was operated for 23 hours (approx.). Wear of soil engaging component (Sl¬ovel) is given b-elow

Furrow	Initi al mass of shovel	Final mass of shovel	Loss in mass (g)	Wear (%) by
⇔pener	before test (g)	after test (g)	·	mass
1	540	531	: 9	1.66
2	528	516	. 12	2.27
3	544	537	7	1.28
4	543	533	10	1.84

Remark:- The we ar of furrow openers varied from 1.28-2.27 % by mass basis.

#### 8. LUBRICATION & SERVICING

Cleaning of ma\_chine & oiling was done daily before starting the operation.

#### 9. EASE OF OP ERATION AND ADJUSTMENT

Operation and adjustment of seed cum fertilizer drill was observed to be satisfactory.

#### 10 . BREAKDOVVNS AND REPAIRS

No breakdow and repairs was observed during entire period of field & lab tests.

#### 11 . CONFORMITY WITH BIS REQUIREMENTS

M aterial for construction of different components (Cl. 6.1 of IS 6813-2000)

***	aterial for construction of different components (cir 0.101 is 0015 2000)				
Sl. No.	Compone nt	Material specified	As observations	Remarks	
1.	Frame & t-ool bar	Mild steel	Mild steel	Conforms	
2.	Wheel	Mild steel, Cast iron,	Mild steel	Conforms	
		Pneumatic tyre			
3_	Axle & Shaft	Mild steel	Mild steel	Conforms	

REPORT	ANKITA TRACTOR MOUNTED BROAD BED FURROW	COMMERCIAL
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4.	Seed and fertilizer	Mild steel, Galvanised iron	Nylon	Conforms
	boxes	sheet, Seasoned wood.		
		Plastic, fiber glass,		
	<u>;</u>	reinforced plastics		
5.	Tines	Mild steel, Carbon steel	Mild steel	Conforms
6.	Boot	Mild steel, Cast iron	Mild steel	Conforms
7.	Furrow opener	High carbon steel	High carbon steel	Conforms
8.	Seed agitator	Mild steel, Cast iron,	Not Provided	
		Aluminium, PVC, Rubber,	•	İ
		Canvas		
9.	Fertilizer agitator	Mild steel, Cast iron,	Not Provided	
		Aluminium, Canvas		
10.	Seed & Fertilizer	Steel ribbon, Plastic,	Plastic	Conforms
	tubes	Rubber		
11.	Seed metering mechan	nism (fluted roller type)		-
a.	Seed feed roller,	Cast iron, Mild steel, nylon	Nylon	Conforms
	seed feed cut-off and			
	seed plate			
b.	Seed feed cup	Aluminium	Plastic	Does not
				conform
c.	Retaining ring and	Brass, gun metal, bakelite	Not applicable	
	cover		No. of the control of	
13.	Fertilizer metering me	chanism		
a.	Fertilizer feed roller,	Cast iron, Mild steel, Cast	Nylon	Conforms
	fertilizer feed cut-off	aluminium, Nylon	•	
b.	Retaining ring and	Brass, HDPVC, Nylon	Not applicable	
	cover			
14.	Bushes	Brass, Gun metal, Nylon	Nylon	Conforms
15.	Covering device	Mild steel, cast iron,	Mild steel	Conforms
		seasoned wood		
16.	Pulley, Sprocket	Cast iron, Mild steel	Mild steel	Conforms
17.	Hitching Mechanism	Mild steel	Mild steel	Conforms
18.	Feed adjusting	Mild steel, Cast iron	Mild steel	Conforms
	mechanism		* 1	
19.	Depth adjusting	Mild steel, cast iron	Mild steel	Conforms
	mechanism		e se se	
20.	Row marker	Mild steel	Not provided	

### Other requirements as per IS: 6813:2000

Clause No.	Description	Observations	Remarks
Cl. 8	Constructional Requirements		
Cl. 8.1	Frame and Tool bar	Toolbar is rigid and	Conforms
	These should be rigid and strong.	strong.	
	The tool bar should have 12.4 mm diameter	Row spacing is adjustable	Conforms
	holes after every 50 mm throughout its	by 'U' clamps.	
_	length, if it has to be attached through nuts	4	
	and bolts		

# ANKITA TRACTOR MOUNTED BROAD BED FURROW SEED CUM FERTILIZER DRILL (4-TINES)

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Cl. 8.2	Wheels	Provided with dust proof	Conforms
	Wheels should have either bushes or dust	bearings. Provided with	
	proof bearings. They should be strong and	lugs and wheel can easily	
	shall be provided with lugs/pegs. Wheels	be lower or raised.	
	should be so attached that they can be easily		
	lowered or raised	:	
Cl. 8.3	Axles and Shafts	Axles and shaft can be	Conforms
	Axles and shafts should be so attached that	removed easily.	
	they can be removed for cleaning when desired		
Cl. 8.4	Seed and Fertilizer Boxes	Separate seed and	Conforms
	a) These should be either separate or one	fertilizer boxes are	00111011110
	continuous box with a partition.	provided for each furrow	
	parametric de la contraction d	opener	
	b) The boxes should have adequate capacity	The box has adequate	Conforms
	and may be trapezoidal or cylindrical with or	capacity and having	
	without tapered bottom.	trapezoidal shape.	
	c) The boxes should be adequately covered	Cover is provided.	Conforms
	to avoid entrance of water.	1 0	
	d) The boxes should be sufficiently strong	No buckling was observed	Conforms
	and should not buckle when fully filled with	during test	Comornis
	seed and fertilizer	daring test	
	e) The boxes should be provided with self-	Provided	Conforms
	locking mechanism on being opened		
Cl. 8.4.1	The thickness of mild steel and galvanized	Not applicable as the	
	steel sheet for boxes shall be not less than 1.0	material used for making	
	mm and 0.63 mm respectively.	boxes are nylon	
Cl. 8.5	Tines	Tines are properly	Conforms
	Tines should be properly attached with tool	attached with toolbar by	
	bar either by bolts and nuts or with clamps.	'U' Clamps	
Cl. 8.6	Furrow Openers	Common furrow openers	Conforms
	Furrow openers should be provided with	are provided for seed and	
	depth adjustment arrangement. There may be	fertilizer with provision	
	different furrow openers for seed and	of separately dropping	
	fertilizer or common for seed and fertilizer	7	
	with the provision of dropping them	·	
	separately.		
Cl. 8.6. 1	Furrow openers of shovel, shoe or disc type	Shovel type furrow	Does not
	shall conform to the requirements as given in	openers are provided, but	conform
	Annexure B of IS: 6813: 2000	does not have the	
	. 1	dimensions as per	
		IS 6813:2000	
Cl. 8.7	Seed and Fertilizer tubes	Tubes are of suitable	Conforms
	The tubes shall be of suitable length and	length & tightly fitted to	
	shall be properly clamped with feed outlets	feed outlet and having no	
	of metering mechanism. There should not be	sharp bend and made of	
	any sharp bend in tubes. Tubes should be	transparent plastic pipe	
	made of transparent plastics.		
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Cl. 8.7.1	Thickness of plastic tubes shall be of 2.5 mm (min.)	2 mm	Does not conform
Cl. 8.8	Metering Mechanism		
Cl. 8.8.1	The seed metering mechanism components of fluted feed roller and plate type shall be in conformity to the requirements given in Annex C. Other type of seed metering mechanisms may also be used.	vertical roller type seed metering mechanism is	
Cl. 8.8.2	The fertilizer metering mechanism components, of fluted feed roller and plate type shall conform to the requirements as given in Annex D.	vertical roller type	

Cl. 9	Performance Requirements		
9.1	The variation in dropping of seed and fertilizer in different feeding outlets separately shall be not more than 7 and 12.5 percent respectively from the average quantity obtained.	Variation in dropping of seed and fertilizer among different furrow openers was within the range	Conforms
9.2	The variation in quantity dropped per hectare and quantity specified to be dropped at a particular setting shall be not more than 7 and 12.5 percent for seed and fertilizer respectively.	Variation was within the range	Conforms
9.3	The seed and fertilizer rate shall be easily adjustable upto 125 kg and 1000 kg per hectare respectively.	Adjustable	Conforms
9.4	The percentage of visible damage to seed in the drill shall not exceed 0.5 percent.	No visible damage was observed	Conforms
9.5	The variation in dropping due to box filling at 1/4, 1/2 and 3/4 of rated capacity shall not exceed 10 percent.	Variation in dropping due to box filling within the range	Conforms
9.6	The variation in quantity of seed dropping due to change in speed shall not exceed 15 percent of the quantity dropped under the specified speed.	The variation in quantity of seed dropping due to change in speed was less than 15%	Conforms
9.7	The variation in quantity of seed per meter of row length shall not exceed by 10 percent	Variation was less than 10%	Conforms
9.8	The drill shall be able to sow seed upto 100 mm deep. The drill shall be able to drop fertilizer at a minimum of 25 mm to the side of the seed.	Provision is available	Conforms
9.9	The draft of animal-drawn drill shall be not more than 125 kgf.	NA :	NA
9.10	The wheel slip at specified speed shall not exceed by 15 percent.	Wheel slip less than 15%	Conforms



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9.11	The drill shall be able to sow wheat and one or more of the following seeds: Barley, Paddy, M illet, Pea, Bengal gram, Soyabean & pigeon pea.  The drill shall also be able to sow all types of granular fertilizers.	Wheat and soybean crops were sown with drill	Conforms
Cl. 105	Other Re-quirements	er e	
10.1	The animal-drawn drill shall not have more than five furrow openers; and tractor-operated drill shall have 5 to 15 furrow openers.	9 furrow openers are provided	Conforms
10.2	Row spacing shall be adjustable ranging from 150 to 225 mm preferably in steps of 25 mm	Adjustment provided	Conforms
10.3	When the furrow openers are lowered to plain surface, openers shall not deviate by more than 5 mm from the line of allignment vertically and horizontally	Furrow openers were not deviate more than 5 mm from the line of alignment vertically and horizontally.	Conforms
10.4	The we ight of tractor-mounted drill including the weight of seed and fertilizer filled at rated capacity of box shall not exceed 3-00 N/kW drawbar power of the tractor recommended for the drill	Weight of tractor- mounted drill including the weight of seed filled at rated capacity is within limit	Conforms
10.5	A permament type metallic calibration plate indicating the position and quantity of seed & Fertilizer should be attached under the top cover of seed box.	Provided	Conforms
10.7	Proper lumbrication arrangements should be provided for all moving components except the portion is exposed to seed & fertilizer.	Proper lubrication arrangements available at necessary places	Conforms
10.8	For tract or-operated drills the system of hitching should be designed to suit the three point lin kage and drawbar of agricultural tractors.		Conforms
10.9	Each drill should be provided with instruction sheets containing full information on methord of operation and of drill.	Not Provided	Does not conform
10.9. 1	Each drall shall also be supplied with necesary tools.	Not Provided	Does not conform
10.9. 🗆	Provision should be made for easy removal of seed and fertilizer from the hopper after the days work.	Provided	Conforms
10.93	Each dril should be provided with a manual containing maintenance and storage instruction, calibration chart etc.	Not Provided	Does not conform

Cl. 11	Accessories			
	The following accessories may be provided			
	with each drill:-			
	a) Foot board	Not provided	Does not	
	b) Covering device	Provided	conform Conforms	
	c) Row marker;	Not provided	Does not	
	d) Press wheel	Not provided	conform Does not	
	e) Area recorder	Not provided	conform Does not conform	
Cl. 12	Workmanship and Finish			
12.1	The welding shall be satisfactory in all respect and should not be brittle or porous.	Satisfacotry	Conforms	
12.2	The components shall be free from rust and	Components are free from	Conforms	
	shall have protective coating to prevent	rust and provided with		
	surface deterioration in transit and storage.	paint to prevent		
		deterioration of suface		
12.3	The components should be free from pits,	Satisfacotry	Conforms	
	burrs and other defects that may be	Satisfacotif	Comornio	
	detrimental for their use.			
Cl. 14	Marking and packing			
14.1	Marking	Labelling plate is	Does not	
	Each drill shall be marked with the	provided, but not as per	conform	
	following particulars:-	requirement		
	a) Indication of the source of Manufacturer			
	b) Model, Code and serial number			
	c) Type and size	,		
	d) Type of seed (suitability)			
	e) Mass			

#### 12. COMMENTS AND RECOMMENDATIONS

- 12.1 The Specifications of implement hitch does not conform fully to the IS 4468 (Part-1):1997 (Reaffirmed 2012). It is recommended that the same should be provided conforming to the relevant Indian Standards.
- 12.2 Accessories like foot board, row marker and area recorder are not provided in machine. This may be provided as per requirement of IS: 6813:2000.
- 12.3 The provided labeling plate should be as per required Indian standard.



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#### 12.4 TECHNICAL LITERATURE

No Literature was provided for reference during test. It is recommended to develop and brought out the operator's/service manual and spare parts catalouge as per IS: 8132-1999. Consisting of the following:

- 1. Safe operation of machine.
- 2. Calibration procedure.
- 3. Recommended size of tractor
- 4. Recommended forward speed
- 5. Do's and dont's etc.

#### 13. TESTING AUTHORITY

Dilip Jat	Scientist and Test Engineer	Cewil
N.S. Chandel	Sr. Scientist and Testing Authority	Ahantel
K.N. Agrawal	Head, Agricultural Mechanization Division, ICAR- Central Institute of Agricultural Engineering, Bhopal	प्रभागाध्यक्ष / HEAD कृषि यात्रिकीकरण प्रभाग अस्तिमा Mechanization Disable कृषि अधियात्रिकी संस्था अस्तिमा विभाग सम्भावन (अ.४)—अस्तिमा अस्तिमा अस्तिमा (अ.४)—अस्तिमा

#### 14. APPLICANT'S COMMENTS

Manufacturer will modify machine in future as per comments and recommendation.