FAD 11 (25503) F

IS 11033 : 2024

**भारतीय मानक**

**रिजर प्रकार पशु द्वारा चालित आलू खोदने वाला यंत्र — विशिष्टि**

(*पहला पुनरीक्षण* )

**Indian Standard**

**ANIMAL DRAWN POTATO DIGGER, RIDGER TYPE — SPECIFICATION**

(*First Revision*)

**ICS** **65.060.20**

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**B U R E A U O F I N D I A N S T A N D A R D S**

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NEW DELHI 110002

*September*, 2024 **Price Group**

Agricultural Machinery and Equipment Sectional Committee, FAD 11

FOREWORD

This Indian Standard (First Revision) was adopted by the Bureau of Indian Standards, after the draft finalized by the Agricultural Machinery and Equipment Sectional Committee had been approved by the Food and Agriculture Division Council.

Potato is one of the important cash crops of our country and for digging potatoes in the fields, animal drawn diggers are widely used by farmers. As the demand of these diggers increased, a need was felt to develop a standard for the manufacturers to produce and users to select good quality potato diggers. Potato diggers are generally of two types i.e., ridger type and sweep type. The standard was published in 1984 and covers the requirements of ridger type potato digger only.

The first revision of the standard has been brought out to update the material requirement for components of digger and to bring it in latest style and format of Indian Standards. Referred Indian Standards wherever applicable has also been updated.

In revision of this standard, assistance has been derived from technical information provided by Agricultural Machinery Manufacturers Association (AMMA-India).

This standard contains **10.2** which call for agreement between the purchaser and the supplier.

The composition of the committee responsible for the formulation of this standard is given in Annex B.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated expressing the result of a test or analysis, shall be rounded off in accordance with IS 2: 2022 ‘Rules for rounding off numerical values (*second revision*)’. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

**Indian Standard**

**ANIMAL DRAWN POTATO DIGGER, RIDGER TYPE — SPECIFICATION**

(*First Revision*)

**1 SCOPE**

This standard specifies material, constructional performance and other requirements for ridger type animal drawn potato digger.

**2 REFERENCES**

The standards given below contain provisions which, through reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of these standards.

|  |  |
| --- | --- |
| *IS No.* | *Title* |
| IS 210 : 2009 | Grey iron castings — Specification (*fifth revision*) |
| IS 2062 : 2011 | Hot rolled medium and high tensile structural steel — Specification (*seventh revision*) |
| IS 399 : 1963 | Classification of commercial timbers and their zonal distribution (*first revision*) |
| IS 1500 (Part 1) : 2019 | Metallic materials — Brinell hardness test: Part 1 Test method (*fifth revision*) |
| IS 1570 (Part 2/Sec 1) : 1979 | Schedules for wrought steels: Part 2 Carbon steels (unalloyed steels) : Sec 1 Wrought products (other than wires) with specified chemical composition and related properties (*first revision*) |
| IS 7201 (Part 1) : 1987 | Methods of sampling for agricultural machinery and equipment: Part 1 Hand – tools and hand – operated / animal drawn equipment (*first revision*) |

**3 TERMINOLOGY**

For the purpose of this standard, the following definitions shall apply (*see* Fig. 1).

**3.1 Angle of Cut** — The included angle formed by the lines joining point of share and wings of share (*see* in Fig. 1).

**3.2 Angle of Penetration or Lift Angle** — The angle of inclination of share in the direction of travel when share is fitted in its working position (*see* in Fig. 1).

**3.3 Beam** — A rigid member which connects the yoke to the plough bottom.

**3.4 Potato Digger** — An implement to raise potatoes to the surface of the soil.

**3.5 Digger Bottom** — An assembly comprising the share, mould board and sole plate which are attached together with frog.

**3.6 Frog** — The part to which other components of digger bottom are attached.

**3.7 Handle** — The part(s) for controlling and manoeuvring the digger.

**3.8 Mouldboard Wing** ⎯ The part which lifts and breaks up the soil and shall be of slat type.

**3.9 Mouldboard Brace(s)** ⎯ The adjustable or fixed part (s) which is attached to the back of the mouldboards to provide them support.

NOTE ⎯ The adjustment brace(s) also help in controlling the effective width of digging.

Diagram of a diagram of a plane

Description automatically generated

FIG. 1 P OTATO DIGGER, RIDGER TYPE

**3.10 Share** ⎯ The part which penetrates the soil and makes cut below the surface.

**3.10.1** *Cleavage Edge* ⎯ The rear edge of the share which joins mouldboard and share.

**3.10.2** *Cutting Edge* ⎯ The front edge of the share which cuts the soil.

**3.10.3** *Edge Clearance* ⎯ The maximum clearance between the cutting edge and the straight line joining the point of share and wing of share.

**3.10.4** *Point of Share* ⎯ The leading end of the cutting edge which facilitates the penetration of share into the soil. This may be integral or detachable.

**3.10.5** *Wing of Share* ⎯ The rear end of the cutting edge of the share.

**3.11 Working Width** ⎯ The horizontal distance between the outside ends of the mouldboards, expressed in mm.

NOTE ⎯ In case of mouldboards fitted with adjustable brace (s) the maximum and minimum width shall be indicated.

**3.12 Sole Plate** ⎯ The part which slides against the bottom providing stability to it during operations. This is also known as sliding shoe.

**3.13 Throat Clearance** ⎯ The perpendicular distance between point of share and lower side of beam.

**3.14 Standard or Shauk** ⎯ The part connecting the digger bottom to the beam.

**3.15 Vertical Suction** ⎯ The maximum clearance under the land side and horizontal surface when the digger is resting on a horizontal surface in the working position (Fig. 1).

**3.16 Handle Hook** ⎯ A hook attached to the handle for tying rope.

**4 MATERIAL**

**4.1** The material of construction of share body, share and land side shall be chilled cast iron (*see* **5.2**) or high carbon steel conforming to Grade C75 [*see* IS 1570 (Part 2/Sec 1)] or boron steel of Grade 27MnCrB5.

**4.1.1** Any other material having characteristics equivalent to or better than above may also be used.

**4.2** The material of construction for components other than those specified in **4.1** shall be cast iron preferably conforming to Grade FG 200 (*see* IS 210) or mild steel, preferably conforming to IS 2062. Well-seasoned hard timber (*see* IS 399) may also be used for beam, handle and handle grip.

**4.3** The components along with their material of construction shall be declared by the manufacturer.

**5 HARDNESS**

**5.1** Cast iron used for different components, other than share body, share and land side, shall have the hardness in range of 160 to 220 HB [*see* IS 1500 (Part 1)].

**5.2** The chilled cast iron parts shall have hardness in range of 360 to 400 HB when tested in accordance with IS 1500 (Part 1) up to a distance of 50 mm from cutting edge.

NOTE — Depth of chilling shall be not less than 1.5 mm.

**5.3** The steel share including detachable share point and sole plate knife shall have hardness in range of 350 to 450 HB when tested in accordance with IS 1500 (Part 1) up to a distance of 50 mm from the cutting edge.

**6 DIMENSIONS**

**6.1** The working width of the digger shall be adjustable between 450 to 600 mm.

NOTE ⎯ The adjustment of the diverging wings or curved bars attached to the mouldboard for separation and exposure of potatoes may be varied as per requirement.

**6.2** The vertical suction shall be declared by the manufacturer.

**6.3** When the digger is set at its working position, the throat clearance shall be in the range of 250 to 500 mm.

**6.4** When the digger is set at its working position, the vertical distance between the ground and the centre of the grip shall be adjustable. The distance shall lie between 900 and 1100 mm.

**6.5** The handle grip shall be circular or oval in cross section. The diameter or minor axis shall be between 25 and 30 mm. The length of the grip shall be not less than 125 mm. The angle between the grip and the handle shall be from 100° to 105°.

**6.6** The cutting edge of the share shall be bevelled to a distance between 5 and 10 mm. The thickness of the cutting edge should be from 0.5 to 2 mm. The variation in edge thickness in a share shall be not more than ± 0.05 mm.

**6.7** The angle of cut and angle of penetration shall be in range of 5° to 15° and 15° to 30° respectively. The variation from the declared angle shall be not more than ± 3° subject to the angle remaining within the specified limit.

**7 PERFORMANCE**

When tested in accordance with the method given in Annex A, the digger shall satisfy the following:

1. Exposure of tubers ⎯ 70 percent, *Min*, and
2. Total damage to the tubers ⎯ 5 percent, *Max*.

NOTE ⎯ This requirement shall be tested as type test.

**8 REQUIREMENTS**

**8.1** All the components should preferably be detachable for ease of replacement.

**8.2** The fasteners coming in contact with soil should have coarse thread. The head of the fasteners, coming in contact with soil, shall be flush with the working surface. As far as possible bolt of 10 mm size should be used for all fastenings to facilitate the use of minimum number of tools. Each bolt should have spring or flat washer of appropriate size for better contact.

**8.3** The digger shall be symmetrical on both sides along the longitudinal central axis of the digger bottom.

**8.4** The mass of the digger including beam (if provided) shall be not more than 20 kg.

**8.5** When the digger is set at its working position and is placed on a plane surface, its bearing points (point of share and wing of share and heel of land side if present) should touch the ground and the digger shall be well-balanced.

**9 WORKMANSHIP AND FINISH**

**9.1** The components of the digger should be free from pits, burrs, cracks and other visual defects. The casting shall be free from blow holes. Welded joints shall not be porous.

**9.2** The surface of the parts of the digger shall be evenly dressed and shall have a protective coating which will prevent surface deterioration in transit and storage.

**10 MARKING AND PACKING**

**10.1 Marking**

Each digger shall be marked on non-wearing surface with the following particulars:

1. Manufacturer’s name or recognized trademark, if any;
2. Batch or code number;
3. Type and size; and
4. Any other markings required under the *Standards of Legal Metrology* (*Packaged Commodities*) *Rules,* 2011.

**10.2** **BIS Certification Marking**

The product(s) conforming to the requirements of this standard may be certified as per the conformity assessment schemes under the provisions of the *Bureau of Indian Standards Act*, 2016 and the Rules and Regulations framed thereunder, and the products may be marked with the Standard Mark.

**10.3 Packing**

The digger shall be packed as agreed to between the purchaser and the supplier. The packing shall ensure safety of the parts in transit.

**11 SAMPLING** **AND CRITERIA FOR CONFORMITY**

Unless otherwise agreed to between the purchaser and the supplier, the sampling of the digger for lot acceptance shall be as per IS 7201 (Part 1).

**ANNEX A**

(*Clause* 7)

**METHOD OF PERFORMANCE TEST OF DIGGER**

**A-1 PROCEDURE**

**A-1.1** Select the field ready for harvesting potatoes.

**A-1.2** Hitch the digger with the animal(s).

**A-1.3** Operate the digger for a preliminary run for a few rows and adjust the width and depth. The blade shall be run below the tuber zone.

**A-1.4** After preliminary run, operate the digger for 20 rows of minimum 20 m length to expose the tubers. From each row, obtain the following for a distance of 10 m in the middle of rows:

1. Potatoes exposed (collected by picking exposed potatoes)
2. Total potatoes (by digging manually, if necessary and picking all potatoes)
3. Damaged potatoes (damaged means cut, broached or scaled potatoes).

**A-2 CALCULATION**

1. Exposure percentage by mass = 100
2. Damaged percentage by mass = 100

**ANNEX B**

(*Foreword*)

**COMMITTEE COMPOSITION**

Agricultural Machinery and Equipment Sectional Committee, FAD 11

| *Organization* | *Representative(s)* |
| --- | --- |
| ICAR-Central Institute of Agricultural Engineering, Bhopal | Dr C. R. MEHTA **(*Chairperson*)** |
| Agricultural Machinery Manufacturers Association (AMMA-India), Gandhinagar | Dr Surendra Singh  Shri Mitul Panchal (*Alternate*) |
| All India Farmers Alliance, New Delhi | Dr RAJARAM TRIPATHI  ShriMATI APURVA TRIPATHI (*Alternate*) |
| ASPEE Agro Equipment Private Limited, Mumbai | Shri JATIN S. PATEL  Shri GANGADHAR VARPE (*Alternate*) |
| Automotive Research Association of India, Pune | Shri A Akbar Badusha  Shri GIRISH TANAWADE (*Alternate* I)  Shri GANGARAM AUTI (*Alternate* II) |
| CCS Haryana Agricultural University, Hisar | Dr VIJAYA RANI |
| CLAAS India Private Limited, Chandigarh | Shri KRISHNA PRABHAKAR SIngh |
| CNH Industrial India Private Limited, Pune | Shri SANTHOSH RAO  Shri SUJIT HINGE (*Alternate*) |
| Central Farm Machinery Training and Testing Institute, Budni | SHRI ANIL KUMAR UpadhYAY  SHRI BABUL NATH DIXIT (*Alternate* I)  SHRI PARTH LODH (*Alternate* II) |
| Consumer Guidance Society of India, Mumbai | Shri Sitaram Dixit |
| Dasmesh Mechanical Works Private Limited, Malerkotla | Shri Sarbjeet Singh Panesar  Shri Gurdeep Singh Panesar (*Alternate*) |
| ICAR-All India Coordinated Research Project on Ergonomics and Safety in Agriculture, Bhopal | Dr Sukhbir Singh  Dr Rahul R Potdar (*Alternate* I)  Smt Sweeti Kumari (*Alternate* II) |
| ICAR-All India Coordinated Research Project on Farm Implements and Machinery, Bhopal | Dr K. N. AGRAWAL |
| ICAR-All India Coordinated Research Project on Mechanization of Animal Husbandry, Bhopal | Dr S. P. Singh |
| ICAR-Central Institute of Agricultural Engineering, Bhopal | Dr V. P. Chaudhary  Dr U. R. BADEGAONKAR (*Alternate* I)  Dr DILIP JAT (*Alternate* II) |
| Indian Council of Agricultural Research, New Delhi | Dr Panna Lal Singh (*Alternate*) |
| John Deere India Private Limited, Pune | Shri ANAND RAJ  Shri CHANDRASHEKHAR DESHMUKH (*Alternate I*)  SHRI PRATIK DURAPHE (*Alternate* II) |
| Kerala Agro Machinery Corporation Ltd. (KAMCO), Athani | Shri A.Unnikrishnan  Shri P. C. SAJIMON (*Alternate*) |
| KisanKraft Limited, Bangalore | Shri Ravindra Agarwal  Shri Ankit Chitalia (*Alternate I*)  Shri Sunil Prasad (*Alternate* II) |
| Kubota Agricultural Machinery India Private Limited, Faridabad | Shri ASHOK KUMAR  Shri Ashish Kumar Mallarh (*Alternate*) |
| Maharana Pratap University of Agricultural and Technology, Udaipur | Dr Sanwal Singh Meena |
| Mahatma Phule Krishi Vidyapeeth, Rahuri | Dr Sachin Madhukar Nalawade  Shri Vikram Parasharam Kad (*Alternate* I)  Dr Avdhut Ashok Walun (*Alternate* II) |
| Mahindra and Mahindra Limited, Mumbai | Shri PRADEEP SHINDE (*Alternate*) |
| Ministry of Agriculture, Department of Agriculture, New Delhi | Dr V.N. KALE  Shri ARVIND N. MESHRAM (*Alternate*) |
| National Innovation Foundation, New Delhi | Shri Rakesh Maheshwari  Shri MAHESH PATEL (*Alternate*) |
| National Institute of Plant Health Management, Hyderabad | Dr VIDHU KAMPURATH P.  Shri MUTYALA UDAYA (*Alternate*) |
| North Eastern Region Farm Machinery Training and Testing Institute, Biswanath Chariali | Dr P. P. Rao  Shri S. G. Pawar (*Alternate* I)  Shri KHAGENDRA BORA (*Alternate* II) |
| Northern Region Farm Machinery Training and Testing Institute, Hisar | Dr Mukesh Jain  Shri Sanjay Kumar (*Alternate*) |
| Power Tillers Manufacturers Association, Kolkata | Shri A. R. Ganesh Kumar |
| Punjab Agricultural University, Ludhiana | Dr Mahesh Kumar Narang  Dr Rajesh Goyal (*Alternate* I)  Shri APOORV PRAKASH (*Alternate* II) |
| Southern Region Farm Machinery Training and Testing Institute, Anantpur | Dr B. M. Nandede |
| Tamil Nadu Agricultural University, Coimbatore | Dr R. Kavitha  Dr A. Surendra Kumar (*Alternate* I)  Dr A.P. Mohan kumar (*Alternate* II) |
| Tirth Agro Technology Pvt. Ltd. 'Shaktiman', Rajkot | Shri Parag Devidas Badgujar  Shri V. Audhi Narayan Reddy (*Alternate*) |
| Tractor and Mechanization Association, New Delhi | Shri Philip Koshy  Shri Veenit Negi (*Alternate* I)  Shrimati Devyani (*Alternate* II) |
| Tube Investments Clean Mobility Private Limited, Chennai | Shri ABHISHEK SINHA  Shri S. O. TYagi (*Alternate*) |
| Voluntary Organisation in Interest of Consumer Education (VOICE), New Delhi | Shri B. K. Mukhopadhyay |
| In Personal Capacity (*201, Memnon Tower, Omaxe*  *the Nile, Sector 49, Sohna Road, Gurugram -*  *122018*) | Shri Vivek Gupta |
| BIS Directorate General | SHRIMATI SUNEETI TOTEJA, SCIENTIST ‘F’/SENIOR DIRECTOR AND HEAD (FOOD AND AGRICULTURE DEPARTMENT) [REPRESENTING DIRECTOR GENERAL (*Ex-officio*)] |

*Member Secretary*

SHRI VIKRANT CHAUHAN

SCIENTIST ‘B’/ASSISTANT DIRECTOR

(FOOD AND AGRICULTURE), BI

Panel to formulate and review Indian Standards on Gardening & Forestry Tools & Agricultural Implements, FAD 11/P 3

| *Organization* | *Representative(s)* |
| --- | --- |
| Agricultural Machinery Manufacturers Association (AMMA-India), Gandhinagar | Dr Surendra Singh **(*Convenor*)** |
| ASPEE Agro Equipment Private Limited, Mumbai | Shri Jatin S. Patel  Shri Gangadhar Varpe (*Alternate*) |
| Falcon Garden Tools Private Limited, Ludhiana | Shri Gurchintan Singh Dua |
| ICAR-Central Institute of Agricultural Engineering, Bhopal | Dr Dilip Jat |
| John Deere India Private Limited, Pune | Shri Chandrashekhar Deshmukh |
| Mahatma Phule Krishi Vidyapeeth, Rahuri | Dr Sachin Madhukar Nalawade |