Foreword

The formulation of this national standard was initiated by the Agricultural Machinery Testing and Evaluation Center (AMTEC) with the support from Department of Agriculture.

This standard has been technically prepared in accordance with PNS 01-4:1998 (ISO/IEC Directives Part 3:1997) – Rules for the Structure and Drafting of International Standards.

The word “shall” is used to indicate requirements strictly to be followed in order to conform to the standard and from which no deviation is permitted.

The word “should” is used to indicate that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others, or that certain course of action is preferred but not necessarily required.

In the preparation of this standard, the following documents/publications were considered:


1 Scope

This standard specifies the requirements for construction and performance of a manually-operated rice drum seeder used for wet field.

2 References

The following normative documents contain provisions, which, through reference in this text, constitute provisions of this National Standard:

PAES 103:2000, Agricultural Machinery – Method of Sampling
PAES 144:2005, Agricultural Machinery – Drum Seeder- Methods of Test

3 Definition

For the purpose of this standard, the following definitions shall apply:

3.1 adjusting ring
metal or rubber ring positioned to regulate the seeding rate

3.2 drum hopper
part of the seeder where the seeds are loaded and metered (Figure 1)

Figure 1 – Drum hopper
3.3 **drum seeder**
planting equipment (Figure 2) used for pre-germinated rice seeds for wet fields

![Figure 2 – Drum Seeder](image)

3.4 **ground wheel**
part of the seeder which provides traction and activates rotation of the hopper for seed discharge

3.5 **seeding rate**
amount of seeds discharged from the seeder per unit time or area

**skid**
part of the seeder which serves as a float to prevent the seeder from sinking

4  **Principle of Operation**

The rice drum seeder uses a simple metering system in which the perforations on the periphery at both ends of the cylinder (drum hopper) meter the seeds. As the machine is pulled, the cylinder driven by a ground wheel rotates. As it rotates, seeds fall from the holes to the sliding surface in rows. Seeding can be set at three different rates through adjusting the sliding ring which is attached to the hopper. Seeds are placed on the surface or at a few millimeters under the soil. In the absence of a row marker, skids may also serve as a row marker.

5  **Materials for Construction**

The drum seeder shall be generally made of steel, plastic and rubber.
6 Construction Requirement

6.1 The rice drum seeder shall be made of light materials with bare weight not exceeding 11 kg.

6.2 The rice drum seeder shall be provided with handle bar adjustment.

6.3 The drum hopper shall be replaceable.

6.4 The adjusting ring shall easily be positioned on the hopper.

6.5 The v-shaped ribbing shall be installed in the drum hopper cover.

7 Performance Requirements

7.1 The drum seeder shall be easy to set-up and operate.

7.2 The manufacturer’s specified working capacity of the drum seeder shall be attained.

7.3 The seeding rate specified by the manufacturer shall be attained.

7.4 The drum seeder shall produce good quality work such as accuracy of discharge rate, uniformity of seed placement and ease of operation and maintenance in a well prepared and leveled field.

7.5 Each drum hopper shall be provided with a pair of adjusting rings to regulate seeding rate.

8 Workmanship and Finish

8.1 The seeder shall be free from manufacturing defects such as sharp edges and surfaces that may be detrimental to the operator.

8.2 The seeder shall be free from rust and shall be painted properly.

9 Warranty for Construction and Durability

9.1 The construction shall be rigid and durable without major breakdown of its major components within six (6) months.

9.2 Warranty shall be provided for parts and services within six (6) months after the purchase of the drum seeder.

10 Maintenance and Operation

10.1 Grease points for lubrication of axles shall be provided.
10.2 Adjusting rings shall be easily positioned on the hopper after painting.

10.3 An operator’s manual which conforms to PAES 102 shall be provided.

11 Sampling

The drum seeder shall be sampled in accordance with PAES 103.

12 Test Method

The sampled drum seeder shall be tested for performance and durability in accordance with PAES 144.

13 Marking and Labeling

Each drum seeder shall be marked in English with the following information using a plate, stencil or by directly punching it at the most conspicuous place:

13.1 Registered Trademark of the Manufacturer

13.2 Brand

13.3 Model

13.4 Serial number

13.5 Name and address of the manufacturer

13.6 Name and address of the importer, if imported (optional)

13.7 Country of manufacture (if imported) / “Made in the Philippines” (if manufactured in the Philippines)

13.8 Safety/precautionary markings