

ACR 012:2023 CHECKLIST AND REMINDERS FOR THE AMTEC TEST CONDITIONS AND REQUIREMENTS FOR **DISC PLOW**

■ Application for AMTEC Test

The applicant shall submit personally, through a courier, via email, or through Google Forms the duly accomplished and signed AMTEC-OP-F01 (Agricultural Machinery Test Application Form) to AMTEC. The Google Form link is available via the AMTEC website and its social media account. The application form must be accompanied by a document (e.g., operator's manual, brochure) containing complete specifications as indicated in Annex B of PAES 134:2004. A picture of the machine's nameplate and its prime mover's nameplate shall also be submitted with the application documents.

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Preparation and Operation of the Machine

During field performance test, the disc plow shall be ready for operation. The officially designated representative and/or operator of the test applicant shall operate, demonstrate, adjust, repair, and decide on matters related to the operation of the machine. The operator shall be skilled in operating a mechanical rice combine harvester.

Running-in of the Machine

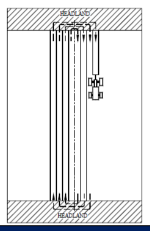
A test run shall be conducted prior the official test as to check its condition and make necessary adjustments to the machine according to the recommendation of the test applicant and/or manufacturer. No other adjustments shall be permitted while the official test is on-going.

The test applicant shall prepare at least three (3) test plots. Each test plot shall:
\square Be rectangular with sides in the ratio of 2:1 as much as possible;
\square Be at least 250 m ² for animal-drawn;
\square Be at least 500 m ² for two-wheel tractor-drawn;
\square Be at least 1000 m ² for four-wheel tractor-drawn;
☐ Have headland of at least 3 m in length or depending on tractor size; and
\square Be dry or wet field depending on the manufacturer.
■ Other Test Necessities
The following shall also be adequately supplied during the conduct of testing:
□ Fuel tank filled to full capacity;
\square 3 L or sufficient fuel for refilling after each test trial; and
□ Tools for machine repair and adjustments
■ Machine Setting
The disc plow shall be tested at the manufacturer's and the following recommended setting during plowing
operation:
☐ Forward speed range, kph: 5-6 (for four-wheel tractor-drawn), 3-4 (for two-wheel tractor-drawn), 2-4 (for animal-drawn)
□ Depth of cut:
☐ Gear shift setting (for four-wheel tractor-mounted plow):
□ Operating width, mm:



■ Recommended Tilling Pattern

For four-wheel tractor-drawn plow, the non-working time should be minimized as much as possible using the headland pattern.



■ Requirements

AMTEC shall conduct various tests and verification on different performance parameters of the machine including the following requirements as per PAES 121:2001:

■ Materials of Construction		
Item	Requirement as per PAES 121:2001	
Frame, scraper, thrust wheel, hitch	☐ All shall be made of mild steel.	
Spool	☐ It shall be made with cast iron.	
Hitch pin	☐ It shall be made with carbon steel.	
Disc blade	☐ It shall be made of carbon steel with at least 80% carbon content (AISI 1080) or alloy steel with at least 0.0005% boron content.	
Standard	☐ It shall be made of high carbon steel.	

Standard	☐ It shall be made of high carbon steel.		
■ Construction Requirements			
	ltem	Requirement	
Disc plow	Type of disc	Plain or notched	
	Number of disc	2-8	
	Diameter of discs, mm	560-810	
	Working width, mm	500-2000	
	Working depth, mm	200-400	
	Frame height, mm	650-800	
	Disc spacing, mm	500-750	
	Weight per disc*, kg	150-250	
	Drawbar power requirement per disc, kW	15-20	
	*It is the total weight of the plow divided by the number of discs		
	Disc diameter, mm	Thickness, mm	
Disc thickness	560	4-6	
	610	4-6	
	660	5-6.5	
	710	6.5-7.5	
	760	8-10	
	810	8-12	



■ Construction	n Requirements (Cont'n)	
	Disc diameter, mm	Concavity, mm
	560	60-92
	610	60-106
Disc concavity	660	69-124
	710	82-140
	760	89-137
	810	104-144

Performance Requirements	
Criteria	Requirement as per PAES 121:2001
Depth of Cut, mm, maximum	As specified by the manufacturer
	Good quality of work shall be produced such as:
Operation	(a) Quality of inversion (ease of burying plant residues) and
	(b) uniformity of soil clods, especially between successive passes.

■ Other Requirements

□ Each disc shall be fastened secure	ly to the hub with 4 or 5 plow bo	olts which are hammered	while the nuts
are drawn securely.			

- \square The frame shall be rigid and durable.
- ☐ The adjustable scrapers shall be set in a way that they do not touch the face of the disc to effectively scrape soil.
- ☐ Grease points for bearing lubrication shall be provided. Bearings shall be properly aligned and provided with special dirt seals.
- ☐ The disc plow hitch shall be compatible with the hydraulic system and the three-point hitch of the tractor specified in PAES 118.
- ☐ The plow shall be easy to operate such as: (a) Hitching and unhitching, (b) Depth of cut adjustment, (c) Position change of plow with respect to the line of pull of tractor, (d) Moving the standards laterally on the frame, (e) Maneuvering, (f) Clearing blockage, (g) Changing from transport to work position, and (h) Scraper adjustment.

■ Suspension and Termination of Test

If the machine stops due to breakdown or malfunction during the test run affecting the machine's performance, the test may be suspended. If the plow fails to penetrate the soil or becomes non-functional during test, the test shall be terminated.

If the test plot does not conform with the recommended quantity and characteristics, AMTEC shall not proceed with the test. Should the test applicant request the conduct of the test despite the non-conformity to the test requirements identified by AMTEC, the applicant shall sign the AMTEC Waiver for Nonconformity to Test Requirements.

☐ AMTEC-OP-F24 (Waiver for Nonconformity to Test Requirements)

■ Other Assistance During Test

- 1. For field and laboratory tests outside the AMTEC premises, the applicant shall shoulder the transportation (i.e. fuel, toll fees, vehicle rental, plane fare, sea fare, etc.), food, and accommodation expenses of the AMTEC Staff assigned for the testing activity in accordance with the Terms and Conditions under the duly accomplished and signed AMTEC-OP-F1 (Agricultural Machinery Test Application Form).
- 2. The applicant shall provide drinking water for the AMTEC Staff during the testing activity.
- 3. The applicant shall provide any form of shed or sunshade (e.g. tent, umbrella, etc.) for the test equipment, samples (if applicable) and AMTEC Staff during the testing activity in the field.
- 4. The applicant is requested to assist the AMTEC Staff in finding any means to access a safe and convenient restroom near the test site during the testing activity.



■ Testing Fee

- 1. The testing fee for disc plow is PhP 7,500.
- 2. To proceed through AMTEC test, the test applicant shall settle at least 50 % of the testing fee which is non-refundable but transferrable.
- 3. In cases of additional testing during the field, the test applicant shall immediately submit the required documents and settle at least 50% of the testing fee within 5 working days after the testing proper.

 ☐ Additional testing, number of machines:
- 4. Payment/s shall be directed to the following:
 - ☐ Through UPLB Cashier's Office (8AM to 2PM): AMTEC Trust Fund Code No. 8271632-40A2040101000 ☐ Through Landbank (8:30AM to 3PM): UPLB Trust Fund Account No. 1892100507

Other Reminders

- All manufacturers, fabricators, assemblers, and importers (MFAIs) shall secure a Certificate of Conformity (CC) from the Bureau of Agricultural and Fisheries Engineering (BAFE) which guarantees that their agricultural and fisheries machinery conforms with PNS/BAFS PABES or other relevant standards identified by BAFE. More information about the application for CC can be found at http://bafe.da.gov.ph/index.php/certificate-of-conformity-of-manufacturers-fabricators-assemblers-distributors-dealers-importers-and-exporters/.
- 2. All MFAIs shall employ an Agricultural and Biosystems Engineer (ABE), as mandated by RA 10915 (ABE Law), who shall facilitate all activities and concerns pertinent to AMTEC testing and BAFE requirements. Do you currently have an ABE in your roster of employees?

 Yes
 No