

AMTEC

Agricultural Machinery Testing and Evaluation Center

1977

SUBMISSION FORM FOR SERIAL NUMBERS OF MACHINE UNITS AVAILABLE FOR TESTING

INSTRUCTIONS:

- As stipulated in the Terms and Conditions No. 2 of the AMTEC-OP-F1 (Agricultural Machinery Test Application Form), the applicant shall provide the serial numbers of ALL AVAILABLE MACHINE UNITS OF THE SAME BRAND AND MODEL APPLIED FOR TESTING.
- 2. The applicant shall submit the serial numbers of the machine units by filling-out this form. Only one submission form must be accomplished per brand and model. Please use another form for multiple models.
- 3. The applicant shall include with this submission the actual pictures of three (3) to ten (10) of the listed serial numbers affixed to the machine unit.
- 4. Any attempts at alteration, falsification, and other violation concerning the accuracy of the submitted information is punishable by law.
- 5. The applicant shall receive confirmation of the receipt of the submission from an AMTEC Representative.
- 6. An authorized AMTEC Representative will conduct the sampling from the submitted serial numbers as prescribed in PAES 103: 2000.
- 7. If the application for testing is approved, the AMTEC Representative will inform the applicant of the serial number of the machine unit that will be subjected to testing.

Company Name:						
Agricultural Machine	ery:					
Brand and Model:						
		SERIAL NUM	BERS OF AVAIL	ABLE UNIT	S	
Т	OTAL NUMBER C		E LINITS FOR TES	TING		
TOTAL NUMBER OF AVAILABLE UNITS FOR TESTING To be filled out by an AMTEC Representative:						
(Random sampling procedure to be conducted is based on PAES 103:2000 Agricultural Machinery – Method of						
Sampling)						
TAM NO.: 202 -						
SERIAL NUMBER OF THE UNIT SELECTED THROUGH RANDOM SAMPLING:						
I certify that the above information					Sampling conducted by:	
are true and correct:						-
Signature over Printed Name		Signature over Printed Name			Signature over Printed Name	
Company Representative		Document Control Officer			AMIEC	Representative