

## Agricultural Machinery Testing and Evaluation Center 1977

## 

## SUBMISSION FORM FOR SERIAL NUMBERS OF MACHINE UNITS AVAILABLE FOR TESTING

## INSTRUCTIONS:

- As stipulated on 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
- 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 separate forms for multiple models.
- 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. The applicant shall also submit a picture of the machine nameplate affixed to the unit.
- Any attempts at alteration, falsification, and other violations concerning the accuracy of the submitted information are punishable by law.
- The applicant shall receive confirmation of the receipt of the submission from an AMTEC Representative.
- An authorized AMTEC Representative will conduct the sampling from the submitted serial numbers as prescribed in the PNS on Methods of Sampling for Agricultural and Biosystems Power and Machinery — Guidelines (PNS/BAFS 391:2024).

| /.   | If the application for testing is app<br>machine unit that will be subjected   |  | presentative will inform the a               | oplicant of the serial number | of the |
|--|--|--|--|-------------------------------|--------|
| Coi  | mpany Name:  | <u>-</u>   |  |                               |        |
| Agr  | ricultural Machinery:  |  |  |                               |        |
| Bra  | nd:  |  |  |                               |        |
| Мо   | del:   |  |  |                               |        |
|  |  | SERIAL NUMBERS   | OF AVAILABLE UNITS                           |                               |        |
| 1  | 21   | 41   | 61   | 81                            |        |
| 2  | 22   | 42   | 62   | 82                            |        |
| 3  | 23   | 43   | 63   | 83                            |        |
| 4  | 24   | 44   | 64   | 84                            |        |
| 5  | 25   | 45   | 65   | 85                            |        |
| 6  | 26   | 46   | 66   | 86                            |        |
| 7  | 27   | 47   | 67   | 87                            |        |
| 8  | 28   | 48   | 68   | 88                            |        |
| 9  | 29   | 49   | 69   | 89                            |        |
| 10   | 30   | 50   | 70   | 90                            |        |
| 11   | 31   | 51   | 71   | 91                            |        |
| 12   | 32   | 52   | 72   | 92                            |        |
| 13   | 33   | 53   | 73   | 93                            |        |
| 14   | 34   | 54   | 74   | 94                            |        |
| 15   | 35   | 55   | 75   | 95                            |        |
| 16   | 36   | 56   | 76   | 96                            |        |
| 17   | 37   | 57   | 77   | 97                            |        |
| 18   | 38   | 58   | 78   | 98                            |        |
| 19   | 39   | 59   | 79   | 99                            |        |
| 20   | 40   | 60   | 80   | 100                           |        |
|  | TOTAL NUMBER (   | OF AVAILABLE UNIT  | S FOR TESTING                                |                               |        |
| (Ra<br>Agr<br>TAN<br>SER   | pe filled out by an AMTEC Represendant sampling procedure to be icultural and Biosystems Power of NO.: 202  IAL NUMBER OF THE UNIT SELECTE | e conducted is bas<br>and Machinery — G<br>D THROUGH RANDO | ouidelines)  DM SAMPLING:                    |                               |        |
| I certify that the above information are true and correct:  Signature over Printed Name Company Representative |  |  | Signature over Printed  AMTEC Representative | Name Name                     |        |

Date of Revision: 01/13/2025