|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project Code ??? QID ?????? | | OMB No. 0535-0088: Approval Expires ???? | | |
| **SURVEY_LOGO_1:USDA_logo_bw.gif**  **Sequence Number: \_\_\_\_\_\_** | **SIZE CARD**  **WALNUT OBJECTIVE MEASUREMENT SURVEY**  **20xx** | | http://nassnet/miso/PRIME_Center/Communication_Guidelines/Official_Logos/NASS%20Graphic/nass_logo_bw.gif  **C:\Users\evanpa.NASSAD\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Outlook\P7P796V4\th.jpg** | **NATIONAL**  **AGRICULTURAL STATISTICS**  **SERVICE**  **California Department of Food and Agriculture** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Survey Code | Year | BLOCK IDENTIFICATION CODE | | | | | Tree  No. | Sizer  Code  *(XXXXXX)* | Date | |
| County | Variety | Parcel | Block | Sample | Sampled  *(MM DD)* | Sized  *(MM DD)* |
|  |  |  |  |  |  |  |  |  | \_ \_ \_ \_ | \_ \_ \_ \_ |
|  |  |  |  |  |  |  |  |  |  |  |
| Nuts Received | Total  Nut Count | | In-Hull | | In-Shell | | Nuts  Sized | Time End: | | |
| Number | Weight | Number | Weight | Time Start: | | |
|  |  | |  | . |  | . |  | Minutes: | | |

CODES FOR GRADE - **USE ONLY ONE** PER NUT: 1 = Sound 2 = Sunburn 3 = Insect Damage 4 = Blight 5 = Other

**MEASUREMENTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nut Number | IN-SHELL | | | |
| Width (mm)  *(XX.X)* | C. Width (mm)  *(XX.X)* | Length (mm)  *(XX.X)* | Grade  *(X)* |
| 01 | . . | . . | . . |  |
| 02 | . . | . . | . . |  |
| 03 | . . | . . | . . |  |
| 04 | . . | . . | . . |  |
| 05 | . . | . . | . . |  |
| 06 | . . | . . | . . |  |
| 07 | . . | . . | . . |  |
| 08 | . . | . . | . . |  |
| 09 | . . | . . | . . |  |
| 10 | . . | . . | . . |  |

\* Remember to use the sizing random number table in determining which 10 walnuts to measure.

COMMENTS: