HATCHERY CAPACITY REPORT January 2025

OMB No. 0535-0004 Approval Expires: 1/31/2025 Project Code: 158 Surveyld: 2575



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS

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Please make corrections to name, address and ZIP Code, if necessary.

The information you provide will be used for statistical purposes only. Your response will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0004. The time required to complete this information collection is estimated to average 8 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Please report for both CHICKEN and TURKEY hatchery equipment and facilities owned by this operation.

| CHI | CKENS | | | | | | | |
|------|--|----------------------------|------------------------|---------------------------|-----|-------|-----------------|-----|
| 1. [| oes this operation currently ha | ve the equipment and fa | cili | ties that can be used to | ha | tch c | chicks? | |
| 110 | 1 Yes - Continue 3 | ☐ No - Go to question | 3 | | | | | |
| | Please report capacity for hatchi Dakota. | ng CHICKS separately, | as | of January 1, 2025 for e | eac | h ha | tchery in South | |
| | Report the maximum number of NCLUDE inactive incubator cap | | atc | hers can hold at one tim | e. | | | |
| | LOCATION | CAPACITY of all SETTERS | + | CAPACITY of all HATCHERS | = | | TOTAL | _ |
| 126 | | 127 | + | 128 | = | 129 | | + |
| 130 | | 131 | + | 132 | = | 133 | | + |
| 134 | | 135 | + | 136 | = | 137 | | + |
| | | Total | Са | pacity for Hatching Chic | ks | 125 | |] = |
| 3. E | Ouring 2024, were there any chi | • | | | | | | |
| | Ouring 2024, how many broiler-t | NUMBER 112 | | | | | | |
| а | In the previous 12 months for what was the average livabili type chicks? | | Percent Livability 303 | % | | | | |
| | Ouring 2024, how many egg-typohicks destroyed | | NUMBER 102 | | | | | |
| 6. C | Ouring 2024, for all chicks sold o | | Dollars per 100 | | | | | |
| а | . Broiler-type chicks? | 304 \$ | | | | | | |
| b | . Egg-type chicks? | | | | | | 305 \$ | |
| | | | Dollars per Dozen | | | | | |
| 7. C | Ouring 2024, what was the avera | age price paid for fertile | bro | oiler-type and egg-type e | egg | s? | 307 \$ | |
| | | | | | | | | |

TURKEYS

| 1. Does this operation currently h | ave the equipment and fa | acili | ties that can b | e use | d to ha | tch pou | ılts? | | |
|--|-------------------------------------|--------|-----------------------------------|---------|-------------|------------|-------------|-----------------|--------|
| ²¹⁰ ₁ ☐ Yes - Continue | ₃ ☐ No - Go to question | 3 | | | | | | | |
| Please report capacity for hatch Dakota. | hing POULTS separately, | , as | of January 1, | 2025 | for eac | h hatcl | nery in | South | |
| Report the maximum number of INCLUDE inactive incubator ca | | atc | hers can hold | at one | e time. | | | | |
| LOCATION | CAPACITY of all SETTERS | + | CAPACITY of all | HATCH | ERS = | | TOTAL | | |
| 226 | 227 | + | 228 | | = | 229 | | | + |
| 230 | 231 | + | 232 | | | 233 | | | + |
| 234 | 235 | + | 236 | | | 237 | | | + |
| | | | | | | 225 | | | т |
| | Tota | l Ca | apacity for Hat | ching | Poults | 223 | | : | = |
| 3. During 2024, were there any po | oults hatched on this one | rati | on? | | | | | | |
| 044 | • | | OIT: | | | | | | |
| 1 Yes - Continue | 3 No - Go to Conclus | ion | | | | | | | |
| | | | | | | | NUN | 1BER | |
| 4. Duning 2024 how many noulto | wara batabad an this an | | tian O | | | 21 | 2 | | |
| 4. During 2024, how many poults | were natched on this ope | era | uon ? | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Conclusion: Contact Information Operator Email: | n | | | Opera | itor Phor | | | | |
| 9929 | | | Check to receive | 9918 | 1101 1 1101 | | | Check | if |
| | | | results by email | (|) | | | cell phor | те |
| Operation Email: (if different from above) | | 1 | | Opera | ition Pho | ne: (if di | fferent fro | m above) | |
| 9937 | | | Check to receive results by email | 9936 | | | | Check cell phor | |
| | | | | (|) | | | _ | |
| Respondent Name: | | nder | nt Phone (if differe | nt from | | f 0010 | NANA | DD VV | \neg |
| 9912 | 9911 |) | | | Check i | | MM | DD YY | |
| This completes the survey. Than | nk you for your help. The results w | ill be | e available on the re | lease d | ate at: na | ss.usda.g | ov/results | | = |
| Comments related to the information | on you reported: | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| | | | | OI | FICE U | SE ONLY | , | | | | | |
|---|------|---|------|---|--------|---------|-----------------|--------|---------------------|------|------|------|
| Response | | Respondent Mo | | Mode | | Enum. | Eval. | Change | Office Use for POID | | | |
| 1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est | 9901 | 1 1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth | 9902 | 1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to-Face) 6-Email 7-Fax 19-Other | 9903 | 9998 | 9900 R. Unit | 9985 | 9989 Optional Use | | | |
| 6-Inac – Est 7-Off Hold – Est | | | | | | | 9921 | | 9907 | 9908 | 9906 | 9916 |

S/E Name