(Farms only temporarily idle should be reported in the regular schedule: See instructions on "Idle farms")

| R. D. | POST OFFICE Truson US. | Year when first abandoned | Number of acres | Number of dwellings on farm | Vacant | Occupied by a family | Occupied by a family | OWNER OF ABA | 1501125 17 | NUM FUND | Year | | Number of dwellings | | | |
|-------|-------------------------|---------------------------|-----------------------|---|--------|-------------------------|--|--------------|------------|-------------|-------------------------|-------------|---------------------------|--------|--------------------------------------|---|
| | | aban- doned | acres | farm | Vacant | 1 27 2 121111 | | | | | when | Number | On | | Occupied | Occupied |
| | Trenton U.S. | | | | | engaged in farming | by a family not engaged in farming | NAME | R. D. | POST OFFICE | first aban- doned | of acres | farm | Vacant | by a family engaged in farming | Occupied by a family not engaged in farming |
| | | 1916 | 7/ | / | | | | | | | | <u> </u> | | | | |
| - 1 | | | <u> </u> | <u> </u> | | | | | | • | -] | | | | | : |
| | | | | | | | | | | <u></u> | - | | | | | |
| | | | | | | | | | | | | | | | | |
| | <u> </u> | | | | | | | · | | ,, | - | | | | | |
| | | | | | | | | | | | | | | | | , |
| | | - | | | | | | | | | | | | | | |
| | of TI | of These Farm Lands: | of These Form Lands | | | | | | | | | | | | | |

Each Assessor will please furnish the following information for his assessment district for the year 1927:

| 1. | Tax millage rate for County purposes 6 Mills |
|----|---|
| 2. | Tax millage rate for School purposes |
| 3. | Poll tax for School purposes: (a) Male |
| | (b) Female |
| 4. | Tax millage rate for Road purposes |
| 5. | Tax millage rate for Poor purposes |
| | Is the Poor Tax included in the County rate you have reported in (1)? |

| AFFIDAVIT OF ASS | SESSOR. |
|---|---|
| COMMONWEALTH OF PENNSYLVANIA) | |
| COUNTY OF Sucks | |
| I, Wesser | or of the Township or Borough of July Four |
| County and State aforesaid, do solemnly affirm or swear that I have | faithfully performed the duties required of me by law |
| and the annexed return is a full, true and correct return of all agricu | altural information for my assessment district to the |
| best of my knowledge and belief; that the census work was begun on | |
| on | MuE Swanghr |
| Affirmed or sworn and subscribed to before me this | Assessor. |
| 22111 Inca of Sworn and Subscribed to before the bills | |
| Manted , 1927. | laroling a Chrolis |
| ***** | Dominion Conk |

PENNSYLVANIA TRIENNIAL FARM CENSUS—1927

Do not attempt to gather the farm reports until you read and understand your instructions.

Record of farms, crop acreages harvested or to be harvested during the 1927 season, livestock numbers on the date of enumeration, equipment and conveniences.

| NAME OF ADDRESS SAW PARTIES AND SERVICE AN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|----------------------------------|---------------|------------------|-----------------|--|--------------|--------------|--|--------------|--|------------------------|--|-------------|----------|-----------------|----------|----------|-------------|----------------|---|--|-----------|-----------------|----------|-----------------|---------------|-----------------|-----------------|----------------|--------------|------------|--------------------|---------------|--|-------------|
| Sunda Hallon Stagnaged A | | | Owner, | F | ARM | ON To | tal Total | C | ORN | | | | | 7 | 7 | TAME | AP | PLE | | | | | MILK | HEIFERS | AL I | sows | MI I | HE | .NS | T | EQUIPM | ENT AND | 18/8 | <u></u> | 77) | If farm is |
| Sunda Hallon Stagnaged A | | ADDRESS | or | Numbe | r Num | nber aci | res acres | of | for | WHEAT for | OATS for | for 1 | BUCK- WHEATTIRIS | Н ПОВАС | | all | of | of of | PEACH | PEAR I | IORSES MULE | S HORSE | S COWS | I to 2 years | OTHER | AND O | THER | IEEP AT | ID ALI | _ HIVES | CONVENI | EHCES | %%) | | | with |
| Sunda Hallon Stagnaged A | | | Manager | under 10 year | s of a | ears AL | L used for | for | silage | grain | grain | grain | for POTATE | ES | ALFAL | LFA other | bearing | non- | of | of | ing ing | MULES | Heifers | old (| CATTLE | SILTS SI | WINE IN | clud- PULI | ETS OTHE | R OF | Report | | | | 2 | show |
| Sunda Hallon Stagnaged A | (Give full name as ordinarily written: | BU BOT OCC | Insert | otrage | and C | Older LAI | ND CROP | s gran | n and fodder | | . | | grain | · | HAY | y I tamo hay | age | bearing | ai! ages | all ages | colt | s working | old and | for | nclud- | tor line | olos la | mbs layi | ng CHICK | INS BEES | of each C | | Zizz) | | \$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | current |
| Sunda Hallon Stagnaged A | | K.D. Post Office | or M | Male Fen | nale Male | Female fai | rm seaso | acres | s acres | acres | acres | acres | acres acre | s acre | sacre | s acres | number | number | number n | number | number numbe | er number | number | number r | number n | umber nu | mber nur | mber num | je Der numbe | er number | 1/37/3 | | 18/20 T | 67XV | SILOS | OWN POWE |
| Sunda Hallon Stagnaged A | | | | 3 4 | 4 5 | 6 | | 9 | 10 | | 12 | 13 | 14 15 | 16 | | 7 18 | 19 | 20 | 21 | 22 | 23 24 | 25 | 26 | 27 | 28 | 29 : | 30 3 | 31 3 | 2 33 | 34 | 35 36 | 3738 | <u>39 40 </u> | 11424 | 344 | 45 46 |
| | 1 Verall Nelber | July Hown Ja | \mathcal{O} | / | 11 | 1 / | 13/10 | , 6 | 5 | | | | | | | <u>.]</u> | 8 | 11 | | 2 | | | | | | | | ق ا | | 1-4 | 1// | | | | | k |
| Manufact W. Paradon. St. | 2 Charles Chilton | | M | | 21 | 2 9 | 70 69 | 1 8 | 7 . | 20 | 10 | 12 | 1 | | | 6 | 1.5 | | 100 | | 1 | 1 | | >_ | | | | ور | | | | 2 | 9/ | | 1 | |
| Manufact W. Paradon. St. | 3 anna E. Bloomterld | | 0 | | 3 | 3 3 | 27 /2 | 3 / | 2 | 14 | 3 | | 1/ | | | | | | | - | 4 | 1/ | | | | | - | | | | | - 15 | | ,†+ | , | 1 |
| Manufact W. Paradon. St. | 4 Marnia Wilek | | | | \neg | | | 1/ | , | • | | 3 | | | ╢ | · | 1 | ļ · | 70 | - * | - <u>* </u> | | | | | - - | | | | 4 | | -4 | 4+ | ++ | +-+ | - 3 |
| Manufact W. Paradon. St. | 5 W W Buch L. | | ,,,, | | - | | 1 3 | | P | 4 | \dashv | - 34. | ~ | | - | | 1- | | | -4 | | | | | | - | 2 | | | - | | | + | | 4 | |
| The series of the control of the con | 6 P. 14.71 B | | ~ | | | | 1 1 | 7 10 | 0 | | | | | - | | | | | | | | 4 | 4 | | | | | 12 | V - | - | 11 | _// | ; | 411 | 1 | |
| and place information in progress columns — 1 | o Austell W. I Kerfor | | TO. | | /_ | 3 4 | 18 30 | 48 | - | 8 | | | | | | 8 | 25 | <u> </u> | 21 | 6 | # | 3 | | | | | | 20 | 0 20 | 0 | / | | / | 2 | | |
| and place information in progress columns — 1 | 7 | | | | | | F | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| and place information in progress columns — 1 | 8 | | | _ . | | | | | | | | | | | | | | | | | | | | | | | | | | | | 11 | 1 | | 1 | |
| and place information in progress columns — 1 | 9 | | | | | | | | | - | | | | | 1 | | 1 | | | | | 1 | | - | | | | \top | ~ | - | \Box | + | ++ | + | - | _ |
| and place information in progress columns — 1 | 10 | | 1 | | | | | 1 | | | | | | ╫─ | | | | | | | | + | | | - | | | + | | + | | ++ | ++ | ++ | +-+ | |
| and place information in progress columns — 1 | 11 | | + + | | | | | + | | | | | | ╢ | | _ | | | - | | | + | | | | | + | | _ | +' | | ++ | ++ | ++ | + | |
| and place information in progress columns — 1 | | | | | + | | | + | | | | | | | | - | | | | | | | | | - | | | | | 4 | | + | | + | 1 | |
| and place information in progress columns — 1 | 12 | | | | 1 | | 1 | - | | | | | | | ┦ | _ | | | | | | | | | | | | | _ | / | | | | $\bot \bot$ | | |
| and place information in progress columns — 1 | 13 | | | | | | | | | | | | | | | | | | |] | | | | | | | | | | 1 | 1 1 | | | | | |
| Assessor in prot write below these trees the columns are age to be added before returning this boat of therebory. Assessor in prot write below these trees the columns are age to be added before returning this boat for the below the protection. Assessor in prot write below these trees the columns are age to be added before returning this boat for the below the protection. Assessor in prot write below these trees the columns are age to be added before returning this boat for the below the protection. Assessor in prot write below these trees the columns are age to be added before returning this boat for the below the protection. Assessor in prot write below the protection and the boat of the boat for the below the protection. Assessor in prot write below the protection. Assessor in protection. Asses | Please write | ic distinctly | Q, R, | (under 10 | (10 and | over) All la | and Land in | Corn for | fodder | Wheat | Oats | Rye B | Buck- Irisl | Tobacc | o Alfalf | other | Bearing' | Non. b. | Peaches F | Pears H | orses Mules | Work | Milk Cows | leifers Al | other S | ows& oth | ner She | ep Hens | & All oth | er Hives of | Run. Heat M | ilk Auto M | ot Trac Ga | s Tel. Ra | d. Silos E | lectricity |
| Assessor: No rell write below these first, the columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled to columns to the columns we red to be abled to columns the columns we red to be abled to columns the columns we red to be abled to columns the columns that | 14 | | 1 | Tido Italia | Sichigic | Tenere in 18 | Сторо | 1 9,011 | , rouges | | | | meat potato | | nay | Came | apples | appies | allages a | ii ages i | | Stock | Zyrs.+ | 1-275.10 | attle g | IITS SW | ine | Pulv | ts c.ncker | इ ५६६६ | wat syst m | ach t | r. en | 9 | + | wn Stai |
| Assessor: No rell write below these first, the columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled before returning this best to first share columns we red to be abled to columns to the columns we red to be abled to columns the columns we red to be abled to columns the columns we red to be abled to columns the columns that | 15 | | + | | | | | | + | | | - | | | -∦ | | - | | | | | - | | | | | | | | <u>-</u> ' | H | | | + | | |
| Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns a | 13 | | | | - | | | | - | | | | | - | | _ | | | | | | | | | | | | | | | | | | $\perp \perp$ | | |
| Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns a | 16 | | | | 1. | | | | | | | | | _ | | | | | | | | | | | | | | | | , | | | | | . | |
| Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns a | 17 | | | . | | | | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | |
| Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns a | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | |
| Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmishing. Assessor: fig not write believ these lims, the columns are act to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns are act to be added before returning this book to farmish to be added before returning this book to farmish the columns a | 19 | | | | | | | | | | | | | 1 | ╢ | | | | | | | | | | | | $\neg \vdash$ | | | + | | ++ | ++ | + | 1 | |
| Column totals | 20 | | \dagger | | + + | | | 1 | | | | | - | ╢ | ╫┈ | - | | | | | | - | | | | | | | | - | +++ | ++ | | ++ | + | |
| Column totals | 31 | | + | | | | | ╁ | | | | - | | ╫─ | - | | | | | | | | | | | _ | | | _ | | ┢═┼═╅╴ | | | | | |
| Column totals | <u> </u> | | - | | + | | | | | | | _ | | -∦ | - | | | | | | | ļ <u></u> | | | | | | _ | | _ | | | $\perp \downarrow$ | | | |
| Column totals | 22 | | | | | | | | | | | | | - | _ | | | | | | | | | | | | | | | | | | | | | |
| Column totals | 23 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | $ \top$ | |
| Column totals | 24 | | | | | | | | | | T | | | | | 1 | | | | | | | | | | | | T | | | | | | | | |
| Column totals | 25 | | | | | | | | | | | _ | | | | | | | | | | | | | | | | _ | | | | + | | 1 | 1 | |
| Column totals | 26 | | 1 | _ | 1 | | | 1 | | | | _ | | | 1 | 1 | | | | | | | | | | \dashv | - | _ | + | 1 | | ++ | +-+ | ++ | +-+ | |
| Column totals | 27 | | 1 + | - | | | | | - | -+ | + | | | ╢ | ╢─ | | | | | | | | | - | | | | | | + | | ++ | - | ++- | +-+ | |
| Column totals | 20 | | - | | +-+ | | | | ├ | | | | | ╂— | ╂— | | | | | | | <u> </u> | | | | | - | | | | ++ | ++ | ++ | | + | |
| Column totals | 28 | | | | - | - | | | | | | - | | | | | | | | | | | | | | | | | _ | 4 | | | - | 44 | 1 | |
| Column totals | 29 | | | | | | | | | | | \perp | | | | | | [| | | | | | | | | | | | | | | | | | ` . |
| Column totals | 30 | | | | | | | | | | | | |] | | | | | [| | | | | | | | | | | | ` | \prod | | | | . |
| Column totals | . Assessor: Do not write below these lines; the | ne columns are <u>not</u> to be | 2 | 3 4 under 10 | 5 Q and c | 6 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 24 | 25 | 26 | 27 | 28 2 | 9 3 | 0 3 | 32 | 33 | 34 | <u>35363</u> | 7383 | 9404 | 14243 | 44 4 | 5 46 |
| Column totals | added before returning this book | of farms | or M M | 1ale Femal | e Male F | emale in far | m Crops | grain | fodder | Wheat | Oats F | tye. w | heat potato | Tobacco | hay | tame | apples | apples | Peaches Pe | ears He | orses Mules | stock | Cows ! | -2 yrs. 0 | inter 30 | ilts sw | ine She | ep Pulle | ts chicken | s bees | watisystim | ach t | r rac Gas | 1 Tel. Rad | 1 2002 F | win Sta. |
| Farms reporting on single items | | | lo l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ļ. | | R | | | | | | | | | | | | | | | | | | | | | | | | | | | $\perp \perp$ | | 1 | | | | |
| Ton groups | | Farms reporting (on single items | ╟┈╢ | | | | | | | | | | | | _ | | | | | | - | | - | | | | | | | | | | | | | |
| | اا | (on groups | | | | | \bigvee | <u> </u> | | \times | $\times\!$ | $\leq \downarrow \geq$ | $\times \hspace{-0.1cm} \mid \hspace{-0.1cm} \times$ | \boxtimes | | | | | \times | \leq | | \bowtie | | | | | | \triangleleft | | \bowtie | \square | 1 | | XX | \mathbb{I} | |

PENNSYLVANIA TRIENNIAL FARM CENSUS-1927

Do not attempt to gather the farm reports until you read and understand your instructions.

Record of farms, crop acreages harvested or to be harvested during the 1927 season, livestock numbers on the date of enumeration, equipment and conveniences.

| NAME OF | | ADDRESS | O) Re | wner; enter or | F POPU Numbe | ARM LAT | 1 10N mber | Total acres | Total acres of | co | ORŇ for | WHEAT | OATS | RYE for | BUCK- | - TORAC | 7 | TAME HAY | AF TF | PLE | PEACH | PEAR | HORSES M | ULES HO | RSES CO | LK HEI | FERS AL | L SO | A CW | LL HER SH | H EEP A | iens Ind | ALL | HIVES | EQUIPM | MENT AN | ND (E) | | | 7 | Ţ |
|---|------------------|---------------------------------------|------------------|-------------------------|-----------------------------|--------------|-----------------------|--|-----------------------------|----------------|-------------------------|----------|-----------------|------------|--|--------------|--|--|--|------------------------|-------------------|-------------------|----------------|--|-------------------------------|--|---------------|--------------------|---------------------------|------------------|--------------------------|-----------------------|------------------|---------------------------------------|---|-------------|--|-------------------------|-------------------------------|--------------|----------|
| FARM OPERATOR Give full name as ordinarily written: last name last) | R.D. | Post Office | Ma in O | anager isert), R | under 10 years of age | s of and | years age Older | acres of ALL LAND in farm | used for CROPS during | for grain | silage and fodder | grain | grain | grain | BUCK-WHEAT IRISI for grain acres acres 14 15 | Es | ALFA! | LFA other tame | bearing e age | non- bearing age | of all ages | of all ages | ing Colts m | ing Muliole of | LES Heil of 2 yearking old | fers of the same o | ld CAT | TLE GIL ud- for | TS SW or inclinding pi | INE including in | lud-PU ng (nbs la | LLETS O of ying | OTHER HICKENS | OF BEES | Report number of each | | | Hz/3/ 8/3/, 8/3/, | | / 2 | |
| (1) | | | 0 | r M | Tiole lett | iale riale | remaie | iarm | Season | acres | acres | acres | acres | асгез | acres acre | s асге | sacre | s acres | number | number | number | number | number nu | mber nu | nber nun | ber num | ber num | ber num | ber num | ber nun | iber nu | mber ni | umberin | number | \\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1200 | 12/2 | (4) (4) | 10/0 | SILOS | s o |
| | | | | <u> </u> | 3 4 | <u> </u> | + 2 | 1_/_ | 8 | 19 | 1 10 | 1 11 | <u> 2</u> | 1 13 | <u> 14 15</u> | <u> 16</u> | 7 | 1 18 | 1 19 | 20 | 121 | 22 | 23 | <u>24 2</u> | 25 2 | <u>6 2</u> | 7 2 | <u>8 2</u> | 9 3 | 0 3 | 3 | 32 | 33 | 34 | 3536 | 3738 | 3394 | 041 | 4243 | 44 | 丰 |
| | | | | | | _ | _ | | <u> </u> | | ļ | | <u> </u> | | | | | | _ | ļ | | | | | | | | | | | | | | | | | | | | 1 | |
| | | | | | | | | <u></u> | | | | | | <u></u> . | | | | | <u>L</u> | | | | ĺ | - 1 | | | | - | | | | | | | | \prod | | \prod | | | T |
| | | | | | _ | |) |] |] | |] | 1 | | | | | | | | | | | | | | | | | | | | | | | \Box | 一 | ++ | 11 | +- | \vdash | 十 |
| | | | | | | | | | | | | | | | | 1 | | | | | | | | \top | | \top | | | _ | _ | _ | | | | - | \vdash | ++ | ++ | + | | 十 |
| | | | | \neg | | _ | | | | | <u> </u> | | | | | ╢─ | ┪ | - | + | ļ | \vdash | | | \dashv | + | | - | - | | | | - | | | - | - | + | ++ | | - | + |
| | - | | - | | | | - | | - | ╁─╌ | | | - | | | | -⊩ | | | | | | | | _ | | | | | | | | | | $\overline{}$ | <u></u> | 4-4- | $\bot \!\!\!\! \bot$ | $\perp \downarrow \downarrow$ | | \bot |
| | - | | | | _ | | - | | - | | | ļ | | | | - | - | | ļ | | | | | _ | | | | _ _ | | | | | | | | | | | | | |
| | | | | | _ | <u> </u> | | | | ļ | | | | | | | | | | | | | . | | | | | İ | | | | | - 1 | | | $i \cdot l$ | | | | | Τ |
| | | | | | | | | | | | | \perp | | | | | | | | | | | | | 1 | | | | , | | 1 | | | | | \Box | | † | ++ | | † |
| | | | | | | | | | | | | | | | | | | 1 - | | | | | | \dashv | | | _ | +- | | + | | | | -+ | | <u>_</u> | +- | ++ | ++ | | + |
| • | | | 1 | _ | | + | 1 | <u> </u> | | - | | | | | | ╢ | ╢ | | 1 | | | | | + | | - | | + | + | | | | | | + | <u></u> | +- | ++ | + | | + |
| | + | | | | | +- | | | | | | - | - | | | | ╢ | | | | | | | | _ | | | | | | | - | | | | | + | 4-1 | \bot | | 4 |
| | + | · · · · · · · · · · · · · · · · · · · | + | | | + | - | | ļ | - | - | | | - <u>-</u> | <u> </u> | | | - | ļ | | | | | | _ | _ | | | | | | | | | | | | $\perp \perp$ | | <u> </u> | _ |
| | | | | | | | | | | | | | | | | _ | _ | | | | | | | | | | | | | | | | | | | 11 | | | | | |
| | | | | | ĺ | - | | : | | | İ | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | \prod | | | 1 |
| Please write and place information | distin | ctly | 0, | R, (| under 10) | (lOan | d over) | All land | Land in | Corn for | Silage, | Wheat | Oats | Rye | Buck- Irish wheat potator | Tobaco | o Alfalf | a Other | Bearing' | Non. b. | Peaches | Pears I | Horses Mu | les Wo | rk Milk | CowsHeife | rs All ot | her Sow | s & oth | er She | ep He | ns & 🔠 | l other t | Hives of | Run. Heat | Milk Aut | to Mot. Tr | ac Gas | Tel. Rad | Silos | s |
| and place information | n un pri | oper columns | | - MI M | late rema | Hemale | remale | in farm | Сгорз | grain | todder | <u> </u> | - | | wheat potatoe | × | hay | tame | apples | apples | all ages | all ages | | ste | ck 2yr | 5.+ 1-2 y | rs. catt | tle gil | ts swi | пе | Pu | llets cl | hickens | bees | wat syst | mach | tr. | eng. | | | 1 |
| | | | | | | ᆜ_ | | , | | ļ | | ļ | | , | | - | <u> </u> | | | | | | | | | | | | | | | | | 1 | | | | | ' | | |
| | | | | | | _ | | | | | | | | | | <u> </u> | | | ļ | | | | | | - 1 | | - | - | | | | | | | | П | | \prod | | | T |
| | | | j | | | | | | | | 1 | | | | | | | | | | · | | | | | | | | | | | | | | \dashv | \sqcap | | + | +- | | † |
| | | . نوي | | | | | | | | | | | | | | ╢ | 1 | +- | | - | | | | - - | | | _ | + | | | | | | | - | | ++- | | + | | + |
| | | | | \dashv | | + | | | | ╁ | | | | | | ╢─ | ╣ | - | | | | | | | + | | | | | - | | | | | -++ | | ++ | ++ | | | ╁ |
| | + | | | | | | +- | | | | | <u> </u> | | | | -∦ | | | | | | | | _ | | | _ | - | | - | | | | | | | | $\bot \bot$ | | | 1 |
| | | | | \dashv | _ | + | | | | ļ | | | | | | ֈ | | | | | | | | | | | | | | | | | | | | ' | | | | ! | 1 |
| | | | | | | | | | | | | | | | | <u> </u> | | | | | . | | | | | | | | | -] | | | | | | | | | \Box | | Γ |
| | | | - 1 | İ | | | | | | | | | | | . | | | | | | | | | | | | | 1 | | | | | | | | | | | \top | | t |
| | | • | | | | | | | | | Ī . | | | | | ╢— | ╢ | | | | | | | | \dashv | - | _ | + | | | + | | | | 1-1 | + | - - - - - - - - - | ++ | ++ | | t |
| | _ | | \dashv | | | + | | | | | | | | | | ╢ | ╢ | | - | | , - | | | | | | | - | + | <u> </u> | +- | | | | ++ | | ++ | ++ | + | | ╀ |
| | - | • • | | - | | | | | | | | | | | | | ╢ | - | | | | | | | | _ | | | - | _ _ | - | + | | | ++ | | - - | +- | \bot | | ļ |
| | | | | | | - | | | | ļ | , | | | | | 1 | ╢ | | | | | | | | | | | | | | | | | . | $\bot \bot$ | | | \coprod | | | L |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | _} | | | | | L | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | П | | | Γ |
| | | | | | | 1. | | | | | | | | | | | | | | <u>-</u> | | | <u> </u> | _ | _ | <u> </u> | | | 1 | | | _ | | | | | | \prod | ++ | \dashv | r |
| 111 | | | - - | \dashv | | + | | - | | | | | | | - | ╂─ | ╫─ | | | | -+ | | | - | + | + | + | +- | | - | ┪ | | | - | ++ | + | | +- | ++ | \dashv | + |
| | - | | + | + | | - | | | | <u> </u> | \vdash | | | | | ╢ | ╫┷ | - | | | | | | | - | - | | | + | _ | - | | | | ++ | - - | | 1-1- | + | \dashv | \vdash |
| | | | | \dashv | | | | | | | | | | | | | | ļ | | | | | | | | 1 | - | 1 | - | | | \perp | | _ | $\bot \bot$ | 44 | | 1 | $\bot \bot$ | | 1 |
| } | | | | \perp | _ _ | | | | | | | | | | | | | | , | | | | | | | | | | | | | | | | | _[| | | | | |
| | colum | ns are <u>not</u> to be | mber 0. | , R. U | 3 4 Inder 10 | 5 10 and | over | 7 · | 8 Land in | Corn for | Silane | 11 | 15 | 13 | 14 15 Buck- Irish wheat potatoe | 16 | 17 | 18 | 19 Bearing | 20 Non-h | 21 | 22 | 23 2 | 4 2 | 5 26 | 27 | 7 28 | 29 | 30 | 31 | 3 | 2 3 | 33 3 | 34 3 | 15363 Tun Heat Mi Hat syst me | 738 | 3940 | वाव | 243 | 44 | 4 |
| ssor: Do not write below these lines; the | T | risourg. | ۲. ا | ' w' | ala Famal | Mala | Female | in farm | Crops | grain | fodder | Wheat | Oats | Rye | wheat potatoe | Tobacco | hay | tame | apples | apples | Peaches P | cars H | lorses Mul | es sto | ck Cow | s 1-2 yr | rs. Catt | le gilt: | S Swin | er Shee | p pull | ets chi | ickens b | vesor R | atisvstim | nach Auto | tr. | eng Te | .i. Kad | 31108 L | 0 |
| ssor: Do not write below these lines; the added before returning this book | to Har | or to | Tarms or | ויו ויו | are teman | gridic | Comary | | 1 | | | | | | | | | | | | | | | | | | | | | 1_ | | | | | 100 | | ソレー | 1/1/ | | | - |
| ssor: Do not write below these lines; the added before returning this book | to Har Column | totals N. P. A | Tarms or | I | ' ' | r | , <i>r</i> , | - 1 | - | | l | ~ | | 1/ | | | 11 2 | 1 | | | | | 1 | | | 7 | | 1 | V | | l r | | Y | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | I | | 7 7 | | 1 | |
| ssor: Do not write below these lines; the added before returning this book | to Har Golumn | totals N.R. O | larms or | I | ' ' | r | 12 | 3763 | - | | l | ~ | 12 | 1/ | 1 | _ | 11 2 | 55 | | | 141 | | 1 | | | 7 | | 1 | V | _ | l r | | Y | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 4- | I | | 7 7 | | 1 | |