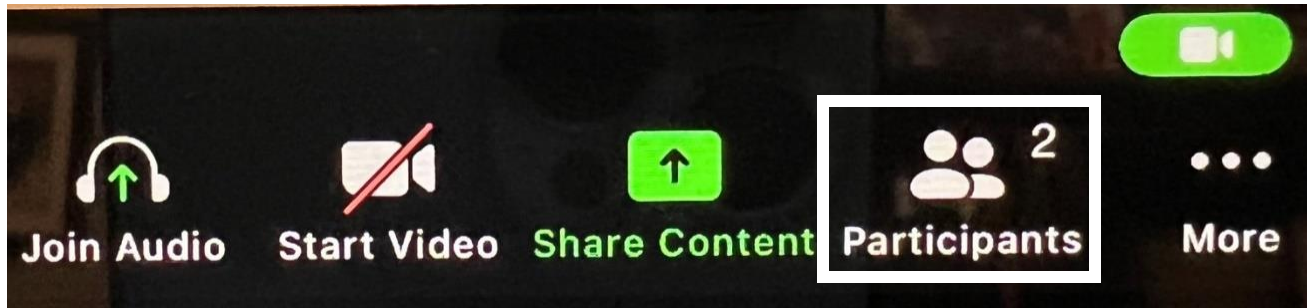
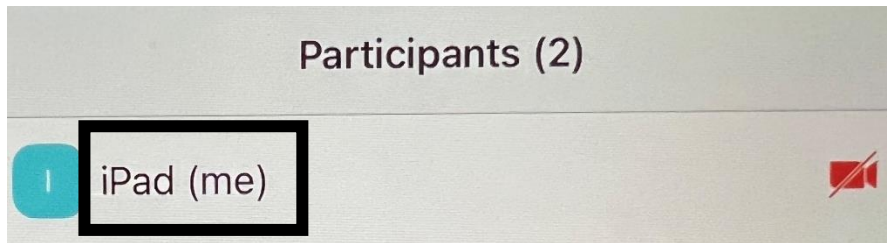


Before we get started: Screen Name

- Touch your screen to see the menus then click on “Participants”.

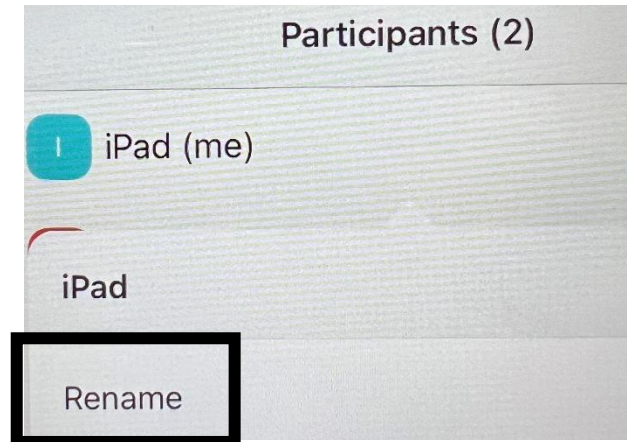


- Your name followed by “(me)”, towards top

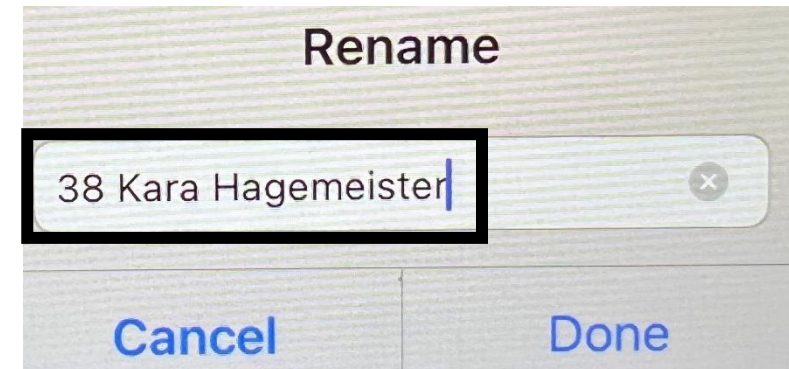


- If your full name is not displayed, then click on what is currently being displayed.

- Click on “Rename”.

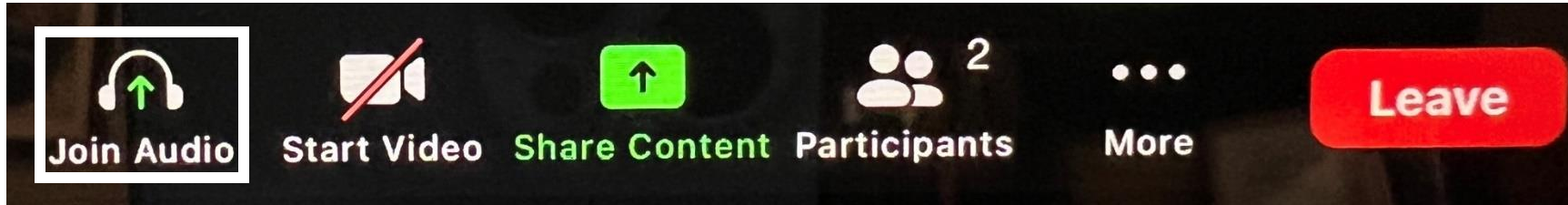


- “State Fips” “First” “Last”

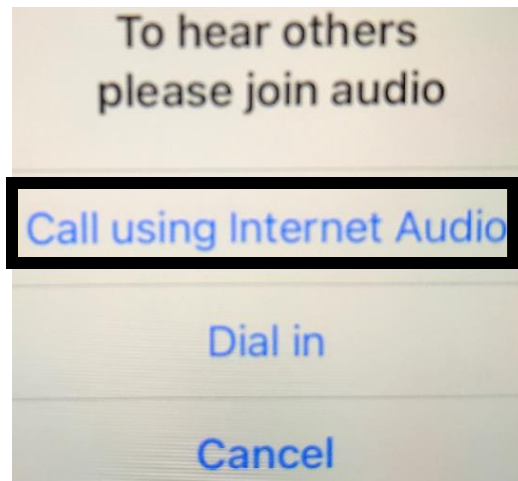


Before we get started: Audio On

- Touch your screen to see the menus. If you see “Join Audio” then click on it.



- Click on “Call using Internet Audio” [this is the preferred method] or if you select "DIAL IN".. you will be presented with phone numbers to call.



2024 March Regional Zoom Conference



February 29, 2024
Project Code – 122





Zoom Conference



We are recording this session and will load to the NASDA website so those unable to join have the opportunity to review and allow those attending to review as well, if needed.

Our local video expert in the RFO will edit to enhance or remove any statements not allowed for non NASDA\NASS consumption (PII) and to remove our conversations before the formal session begins.



Zoom Conference



- Reminder to attendees:
 - Please keep microphone muted to prevent background noise.
 - Be aware of your surroundings if you have your camera turned on.
 - If you have an issue, contact your NASDA coordinator for help, or make a note in the chat box.
- Questions at end:
 - Use Raise Hand feature in zoom or put question in chat box.
 - When called on, be sure to unmute your microphone.
 - Will look at chat box and raised hands before we end the meeting.



Zoom Conference Agenda



- Management Welcome and Comments
- March – May Surveys
- NASDA Administrative Updates
- Questions and Answers



Management Comments





March – May Surveys



Survey & Project Code

Program Manager

Data Collection Dates

• Floriculture (148)	Curtis Arnold/Brian Hellman	Dec. 30 – March 24
• Hemp (947)	Anita Reardon	Feb. 1 – March 7
• March APS (122)	Leslie Rangel/Anita Reardon	Feb. 28 – March 15
• March Hog Report (161)	Justin Cech	Feb. 29 – March 18
• Monthly Cattle on Feed Report (154)	Varies by State	Feb. 29 – March 18
• Cash Rents & Leases (921)	James Desjarlais	Feb. 20 – June 21
• Prescreening JAS (124)	Justin Cech/Darin Twete	March 20 – April 19
• Milk Production Report - April (178)	Brian Hellman	March 30 – April 11
• Quarterly Colony Loss - April (115)	Christina Dowd	March 31 – April 17



March – May Surveys



Survey & Project Code

- Ag. Labor Survey – April (956)
- Wheat Objective Yield (101)
 - (Kansas only for May 1)
- Ag Yield Survey – May (128)
- ARMS III (904)

Program Manager

James Desjarlais

Curtis Arnold

Kevin McMillan

Devin Van't Hof

Data Collection Dates

April 19 – May 7

April 24 – May 1

April 29 – May 6

See workshop booklet



NASDA Website



- <https://www.nasda.org/nass/>
 - Surveys: contains HQ and Multi region developed training\materials
 - Regions, Northern Plains Region: contains materials we develop
 - Enumerator Calendar
 - Areas for general and survey specific materials
 - General Enumerator Training
 - New enumerator resources
 - Personnel Resources



March – May Surveys

NASDA Online Training Videos & Slides



Survey & Project Code

- Hemp (947)
- Floriculture (148)
- March APS (122)
- March Hog Report (161)
- Cash Rents & Leases (921)
- Milk Production Report (178)
- Quarterly Colony Loss (115)
- Ag. Labor Survey – April (956)
- Ag Yield Survey – May (128)
- ARMS III (904)

NASDA Online Training Content

[2023 Hemp Production and Disposition Inquiry](#) (slides)

[2024 Floriculture Survey Field Enumerator Training1](#) (slides)

[March Agricultural Survey Training Materials](#) (slides & video)

[Quarterly Hog Report Overview and Training Materials](#) (slides & video)

[2023 Cash Rents Enumerator Training](#) (slides)

[Milk Production Report Training Materials](#) (slides)

[2024 Quarterly Colony Loss Surveys Enumerator Training](#) (slides)

2023 April Ag Labor Survey Enumerator Training (**2024 Coming Soon**)

2023 May Ag Yield Survey Enumerator Training (**2024 Coming Soon**)

[2023 ARMS 3 Enumerator Training Videos](#)



2023 Commercial Floriculture



Curtis Arnold

Email: **Curtis.Arnold@usda.gov**

Phone: 402-470-8779

Project Code: 148



Floriculture



- Conducted in all states
- Collect retail and wholesale quantity and corresponding value of sales
- Area in production, gross value of sales and peak number of hired workers are also collected



Data Collection and Due Dates



- Mail Dates
 - December 21 and February 1
- Data Collection Begins
 - December 29
- Callouts
 - February 20
- Data Collection Ends
 - March 20
- Released in *Floriculture Crops*
 - May 16 at 2:00 pm Central Time



March Crops APS



Planting Intentions & Grains Stored on Farm



Leslie Rangel

Email: Leslie.Rangel@usda.gov

Phone: 402-470-8790



Anita Reardon

Email: Anita.Reardon@usda.gov

Phone: 402-470-8791



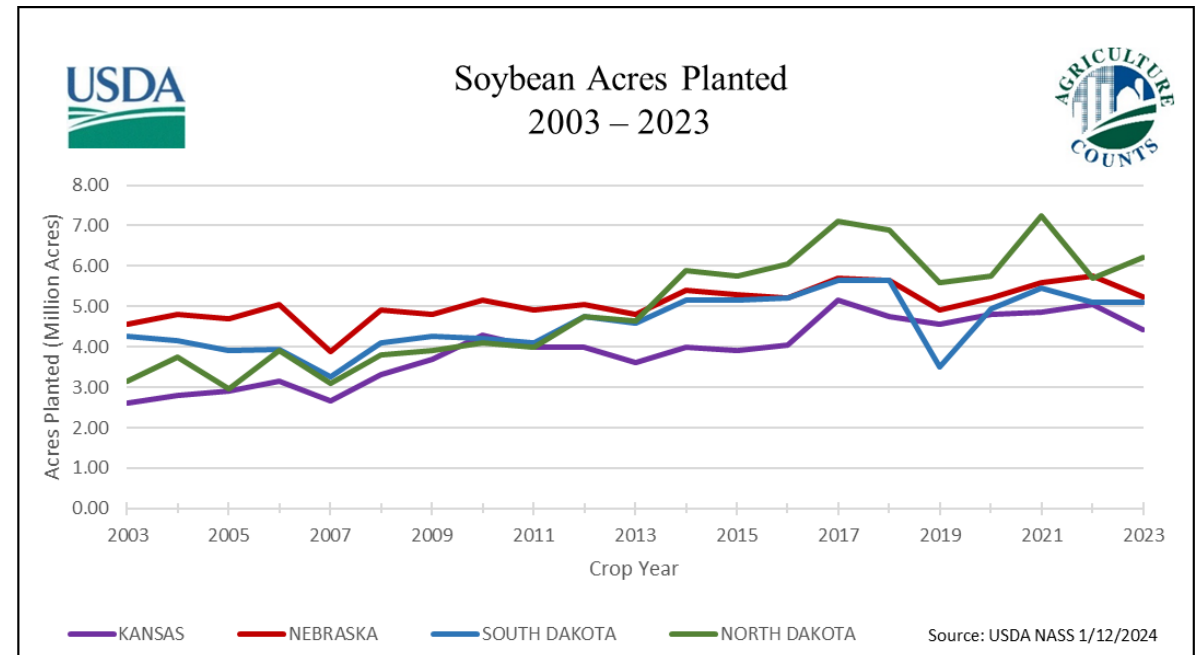
Project Code 122



March Crops APS



- CAPI Header: **AGRICULTURAL SURVEY – March CROPS APS 2024-03-01 (122)**
- Provides estimates of U.S. farmers' planting intentions for the new year. Grains stored on & off farm (elevators) will show our State & US old crop carry over.
 - Crops APS – On Farm Grain Stocks
 - Off Farm Grain Stocks Survey
- Samples for:
 - Ag Yield - May through August
 - Wheat Objective Yield





March Crops APS: Previously Reported Data (PRD)



- Numerous NPR records have PRD in at least one question
 - This depends on past response. Some records will have many data points, others none
 - Still need to ask all questions
- When you see a question with data, please ask “Last time, **we recorded...**”
- OOB, Refusal, & Inaccessible records
 - Do not worry about removing PRD data from CAPI
- Introductory Statement explaining pre-filled information appears on CAPI.

You may notice that some questions in this survey may be pre-filled with information we have from previous surveys of this operation. We hope this information helps you complete the survey.



March Crops APS Overview



- Section 2: Crops
 - Acres planted and harvested – don't know and refusal
 - Operators best estimate is better than ours
 - Winter Wheat Harvested
 - Leave note if not harvested for grain/seed (ex. grain hay, winter kill)
 - Dry Edible Peas
 - Question removed from SD questionnaire
 - Hay acres harvested
 - Count the acres once
 - Acres Double Cropped?
 - Helpful comment when crops total more than cropland

- Section 3: Storage Capacity & Crops Stored
 - On-farm stocks as of March 1
 - Regardless of ownership if stored on this operation
 - Stored in temporary or permanent facilities
 - **Include grain stored in bags.**
 - Do **NOT** include grains stored OFF-Farm
 - Don't Know/Refusal valid - for specific crops
 - Leave specific comments

****Section 4: Cash Rents****

- Included in the March Crops APS questionnaire





CAPi Overview



Example: Operator reports he is retired and is coded out of business.

- Probing question
 - Do they have CRP?
 - Livestock?
 - Grain Storage a landlord still controls?
- Be sure to ask screening questions in the introduction.
- If they have CRP, we cannot put the operator out of business.
 - Include CRP acres in IC 802 – Cropland Acres and leave a note. (“CRP Only”, “Rents out all acres”, etc.)

Introduction

1. Please answer the following question(s) for the total acres you operate.

a. Will you grow any crops or cut hay in 2024?
☐ Yes ☒ No

b. Is any of the land in this operation cropland?
INCLUDE idle cropland and cropland in government programs such as CRP, etc.
☐ Yes ☒ No

c. On March 1, did you have any whole grains, oilseeds, or hay stored on this operation?
☐ Yes ☒ No

d. Do you have facilities for storing whole grains or oilseeds?
☐ Yes ☒ No

e. Do you own or raise any livestock, poultry, or bees?
☐ Yes ☒ No

f. On March 1, did this operation have more than 99 acres of pasture?
☐ Yes ☒ No

[PREVIOUS](#) [NEXT](#)

Data Collection and Due Dates

- Mail Date:
 - February 20
- Data Collection Begins:
 - February 28
- Callouts:
 - March 8
- Data Collection Ends:
 - March 15
 - CAPI closes at 11:00 pm Central Time
- Results:
 - Released in *Prospective Plantings* and quarterly *Grain Stocks* reports on March 28





March Hog Survey



Justin Cech

Email: Justin.Cech@usda.gov

Phone: 402-470-8787

Project Code: 161





Data Collection and Due Dates



- Mail Date
 - February 21
- Data Collection Begins
 - February 29
- Possible Callouts
 - March 8
- Data Collection Ends
 - March 18
 - All Data entered in CAPI by 11:00 pm Central Time
- Released in the *Hogs & Pigs Report*
 - March 28 at 2:00 pm Central Time



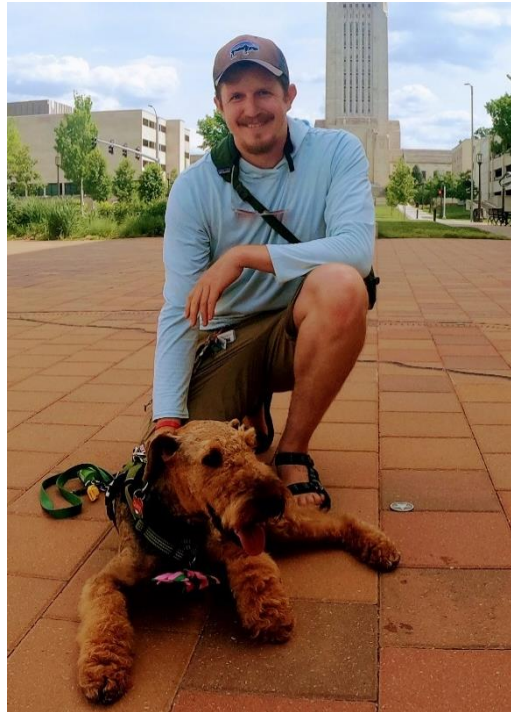


Monthly Cattle on Feed Report



David Biar

David.Biar@usda.gov
402-470-8768
South Dakota



Aaron Price

Aaron.E.Price@usda.gov
402-470-8784
Nebraska



Quentin Wearne

Quentin.Wearne@usda.gov
402-470-8771
Kansas

Data Collection and Due Dates

- Mail Date
 - Typically mail out 3-5 days before the 1st of the survey month
- Data Collection Begins
 - February 29
 - Records will show up in CAPI 3 to 5 days before the 1st
 - Dates for April and May can be found on the NASDA calendar
- Possible Callouts
 - Not Applicable
- Data Collection Ends
 - March 18
 - All data entered in CAPI by 11:00 pm Central Time
- Released in the *Monthly Cattle on Feed Report*
 - March 22 at 2:00 pm Central Time





Cash Rents and Leases



James Desjarlais

Email: james.desjarlais@usda.gov

Phone: 402-470-8772

Project Code: 921



Overview and Purpose

- County level estimates used to help determine payments from government programs
- Meets mandates in 2018 Farm Bill
- Aids data users in determining cash rent rates
 - Irrigated cropland
 - Non-irrigated cropland
 - Pasture
 - Estimates will be weighted averages for the county based on reports received



Reminders



- Questions included on March APS questionnaire and CAPI
 - NASDA Coordinators will handle coordination with other surveys
- Only asking about cash rent arrangements on bare ground
 - Exclude:
 - Hybrid and crop share arrangements
 - Arrangements with buildings/structures
 - Government land (BLM, Forest Service, Board of Education, etc.)
 - Grazing land on fee per head or AUM basis (just collected that on January Cattle)
- Please comment on unusual situations
 - “Sweetheart” family rate
 - Flat rate basis (one rate for multiple land types)
 - Operators renting to themselves from another operation



Reminders



- If respondent rents for cash but doesn't know (or refuses) rate, ask acres if possible
 - Acres still helpful in setting estimates, even if rate is unknown
- Links to 2023 release maps:
 - KS https://www.nass.usda.gov/Statistics_by_State/Kansas/Publications/County_Estimates/23KScashrents.pdf
 - NE https://www.nass.usda.gov/Statistics_by_State/Nebraska/Publications/County_Estimates/23NEcashrents.pdf
 - ND https://www.nass.usda.gov/Statistics_by_State/North_Dakota/Publications/County_Estimates/Maps/23NDcashrents.pdf
 - SD https://www.nass.usda.gov/Statistics_by_State/South_Dakota/Publications/County_Estimates/23SDcashrents.pdf
 - A minimum number of responses are needed in each county to publish the data



Coding CAPI inaccessible

- If you encounter a sample where you learn you will not be able to collect data because the needed respondent is unavailable during the entire period, coding the record inaccessible will mark that form “done”.
- Naturally, we want to limit the number of inaccessible records we have.
- If making a record inaccessible in CAPI, leave the Respondent blank.
- If you think they may report online yet, when available, do not code inaccessible or it will be “done”, and the respondent won’t be able to access online.

Conclusion

Response:

9901 Inaccessible ▼

Respondent:

9902 ▼

Responded By (Enter respondent's name, if not the operator):

Reporting Mode:

9903 Telephone on iPad ▼

Enumerator:

9998 98014



Data Collection and Due Dates

- Data collection dates span several surveys!
 - Mail Dates
 - Feb 6, April 1
 - Data Collection Begins
 - February 20
 - Possible Callouts
 - June 10
 - Data Collection Ends
 - June 21
 - All data entered in CAPI by 11:00 pm Central Time
 - Released in Quick Stats Database
 - *Cash Rents – State* on August 2 at 2:00 pm Central Time
 - *Cash Rents – County* on August 23 at 2:00 pm Central Time



Justin Cech

Email: Justin.Cech@usda.gov

Phone: 402-470-8787



Darin Twete

Email: Darin.Twete@usda.gov

Phone: 402-470-8756

Project Code 124



Enumerators

- Prescreening will once again be collected via telephone interview
- Survey materials shipped to enumerators in early March
- First step: drive around segment to familiarize yourself with landmarks

Respondents

- Respondents will be mailed a map and will have access to an electronic version as well



Prescreening Training



- ND and SD will be on March 20
@ 9:00 am and 7:00 pm Central Time
(Only need to attend one session)
- KS and NE will be on March 21
@ 9:00 am and 7:00 pm Central Time
(Only need to attend one session)
- Start after the training, officially runs from March 20 – April 19



Milk Production Survey

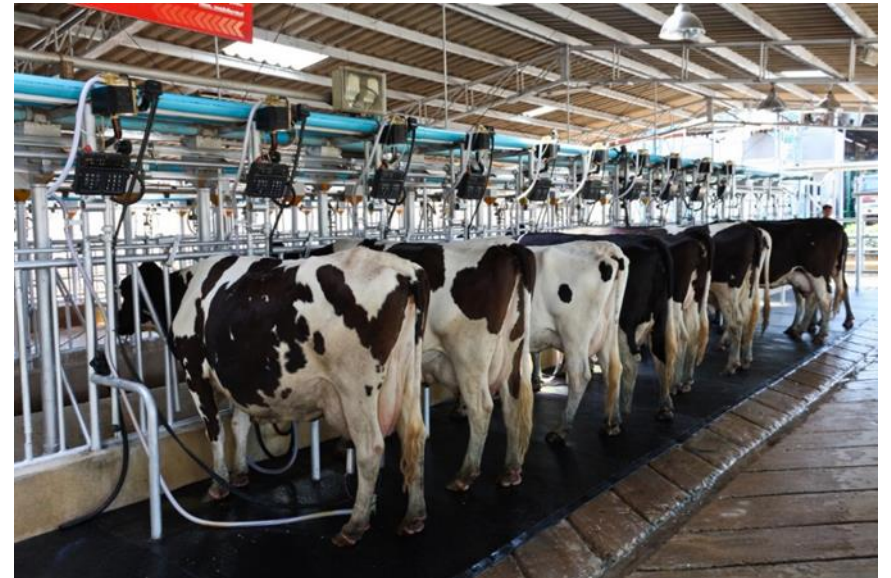


Brian Hellman

Email: Brian.Hellman@usda.gov

Phone: 402-470-8776

Project Code: 178





Data Collection and Due Dates



- Mail Date
 - March 22
- Data Collection Begins
 - March 30
- Possible Callouts
 - April 8
- Data Collection Ends
 - April 11
 - All Data entered in CAPI by 11:00 pm Central Time
- Released in the *Milk Production Report*
 - April 22 at 2:00 pm Central Time



April Colony Loss Survey



Christina Dowd

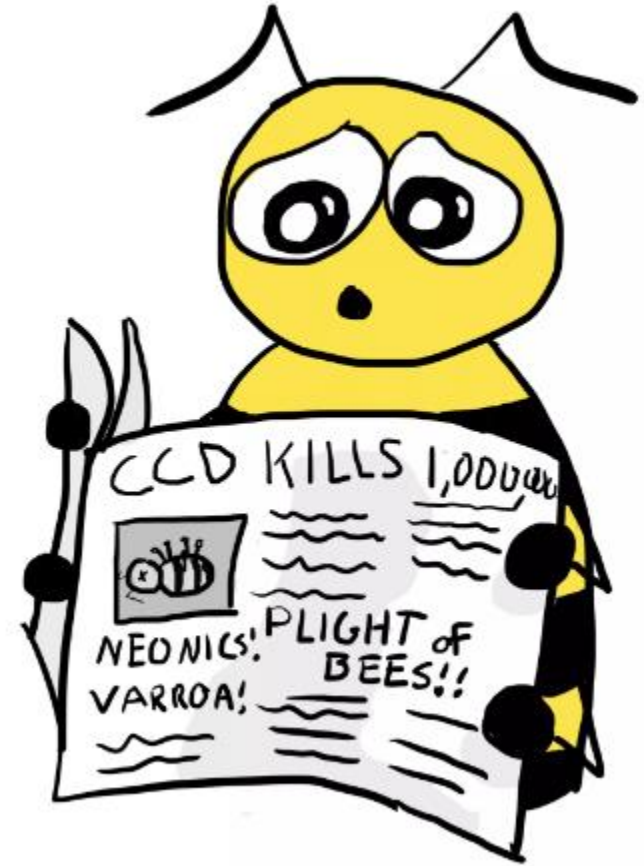
Email: Christina.Dowd@usda.gov

Phone: 402-470-8792

Project Code: 115



- Mail Date
 - March 25
- Data Collection Begins
 - March 31
- Possible Callouts
 - April 10
- Data Collection Ends
 - April 17
 - All Data entered in CAPI by 11:00 pm Central Time
- Released in the *Honey Bee Colonies Report*
 - August 1, 2024 at 2:00 pm Central Time





Agricultural Labor Survey



James Desjarlais

Email: james.desjarlais@usda.gov

Phone: 402-470-8772

Project Code: 956



Survey Purpose



- The purpose of the Agricultural Labor Survey is to account for the number of agricultural workers, hours worked, and wages paid to agricultural workers on U.S. farms and ranches. These estimates are published as Regional averages (Northern Plains: ND, SD, NE, & KS).



Worker Type Categories



Work Hired to Do

Crop, Nursery, and Greenhouse Workers

Livestock Workers

Supervisors

Other Workers



Crop, Nursery, and Greenhouse Workers



Code	WORK HIRED TO DO
	CROP, NURSERY AND GREENHOUSE WORKERS
11	Agricultural Equipment Operators - Crop, Nursery and Greenhouse: Drive and control farm equipment to till soil and to plant, cultivate, and harvest crops.
12	Farmworkers - Crop, Nursery and Greenhouse: Manually plant, cultivate, and harvest vegetables, fruits, nuts, horticultural specialties, field crops, Christmas trees and short rotation woody crops. Use hand tools, such as shovels, trowels, hoes, tampers, pruning hooks, shears, and knives. Duties may include tilling soil and applying fertilizers; transplanting, weeding, thinning, or pruning crops; applying pesticides; or cleaning, grading, sorting, packing, and loading harvested products. May construct trellises, repair fences and farm buildings, or participate in irrigation activities.
13	Graders And Sorters - Crop, Nursery and Greenhouse Products: Grade, sort, or classify agricultural crops by size, weight, color or condition.
14	Hand Packers And Packagers - Crop, Nursery and Greenhouse Products: Pack or package by hand a wide variety of products and materials.
15	All Other Crop, Nursery and Greenhouse Workers: All agricultural workers working with crops, nursery or greenhouse products not included in codes 11-14.



Livestock Workers



LIVESTOCK WORKERS	
20	Agricultural Equipment Operators – Farm, Ranch, and Aquacultural Animals: Drive and control heavy farm equipment while attending to live farm, ranch, or aquacultural animals and in harvest of unprocessed animal products.
21	Farmworkers - Farm, Ranch, and Aquacultural Animals: Attend to live farm, ranch, or aquacultural animals including cattle, sheep, swine, goats, horses and other equines, poultry, finfish, shellfish, and bees. Duties may include feeding, watering, herding, milking, grazing, castrating, branding, de-beaking, weighing, catching, and loading animals. May conduct simple exams; maintain records; assist in births; and administer medications, vaccinations, or insecticides. May clean and maintain animal housing areas.
22	Graders And Sorters - Farm, Ranch, and Aquacultural Animal Products: Grade, sort, or classify unprocessed food and other agricultural products by size, weight, color, or condition.
23	Hand Packers And Packagers - Farm, Ranch and Aquacultural Animal Products: Pack or package by hand a wide variety of products and materials.
24	All Other Livestock Workers: All agricultural workers working with farm, ranch and aquacultural animals or products not included in codes 20 – 23.



Type of Worker Hired



- **Note:** For field and livestock workers, the type of work they were ***hired to do*** determines the category of work they go in.
 - For example: **A worker may normally work with livestock, but during the reference week, he helped harvest hay. He is considered a livestock worker.**
- If unsure or if operator has additional remarks, **leave a note.**
- I have received some great detailed notes – thank you for helping make this Survey a success and keep using your best judgement!

SUPERVISORS	
31	Farmers, Ranchers and Other Agricultural Managers: Plan, direct, or coordinate the management or operation of farms, ranches, greenhouses, aquacultural operations, nurseries, tree farms, or other agricultural establishments.
32	First-Line Supervisors of Farm Workers: Directly supervise and coordinate the activities of agricultural, aquacultural, and related workers.



Other Workers



OTHER WORKERS	
41	Agricultural Inspectors: Inspect agricultural commodities, processing equipment and facilities, and aquacultural operations, to ensure compliance with regulations and laws governing health, quality, and safety.
42	Animal Breeders: Select and breed animals according to their genealogy, characteristics, and offspring.
43	Pesticide Handlers and Sprayers: Mix or apply pesticides, herbicides, fungicides, or insecticides through sprays, dusts, vapors, soil incorporation, or chemical application to all crops including nursery and greenhouse products and facilities, and livestock, and livestock facilities. Usually requires specific training and state or federal certification. Excludes pilots who dust or spray crops from aircraft.
44	Any Other Worker Not Listed Above: Including, but not limited to, mechanics, shop workers, truck drivers, accountants, bookkeepers, office workers. Excluding contract & custom workers, retail workers, and "value-added" workers.

Type of Worker Reminder

- In the NPR, workers usually fall into the “Equipment Operators”
 - Likely operating tractors or some other large piece of equipment



- Most are **NOT** “Farmworkers” – who manually plant/harvest by hand
 - **LEAVE A NOTE** detailing & verifying helps increase the accuracy of the data.

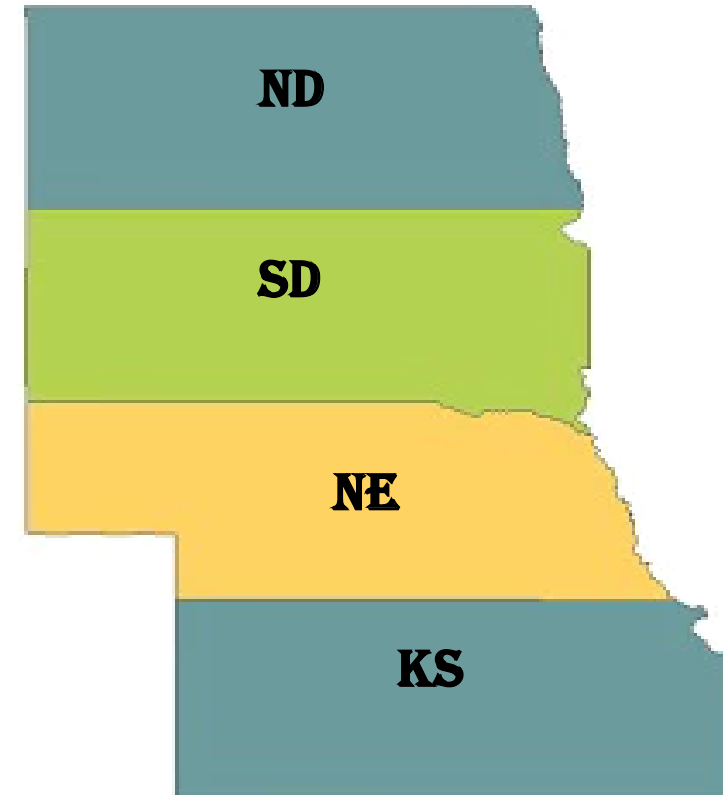




Survey Dates



- Includes questions for January and April reference weeks Sunday-Saturday:
 - January 7 – 13
 - April 7 – 13



Data Collection and Due Dates

- Mail Date
 - March 28
- Data Collection Begins
 - April 17
- Possible Callouts
 - April 26
- Data Collection Ends
 - May 8
 - All data entered in CAPI by 11:00 pm Central Time
- Released in *Farm Labor Report*
 - May 22 at 2:00 pm Central Time





Wheat Objective Yield



Curtis Arnold

Email: Curtis.Arnold@usda.gov

Phone: (402) 470-8779



Project Code: 101



Purpose



- The Objective Yield (OY) surveys provide data for monthly forecasts and end-of-season estimates of planted and harvested acres, yield, and production of winter wheat.
- Kansas and Nebraska field enumerators only.
- Keep track of UPS dropoff boxes schedules
 - Some are not picked up every day or early in the morning
 - Results in delayed shipping/delivery to NOD



Heads per Square Foot



Winter Wheat Heads per Square Foot – Selected States: 2019-2023

State	2019	2020	2021	2022	2023
	(number)	(number)	(number)	(number)	(number)
Kansas					
July	46.9	45.3	51.4	40.7	37.3
August	47.2	45.4	51.4	40.7	38.5
Final	47.2	45.4	51.4	40.7	38.5
Nebraska					
July	53.1	45.8	47.7	45.1	45.7
August	53.7	45.7	47.0	45.4	43.2
Final	53.7	45.7	47.0	45.4	43.2

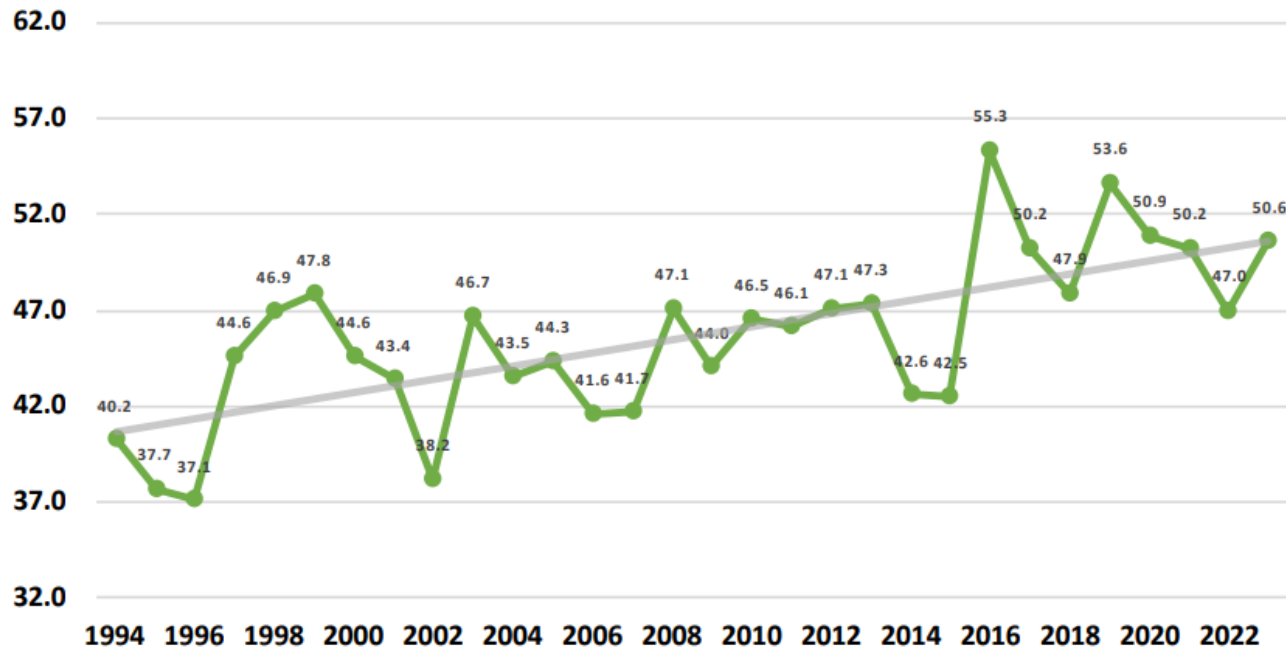


2023 Winter Wheat Yields

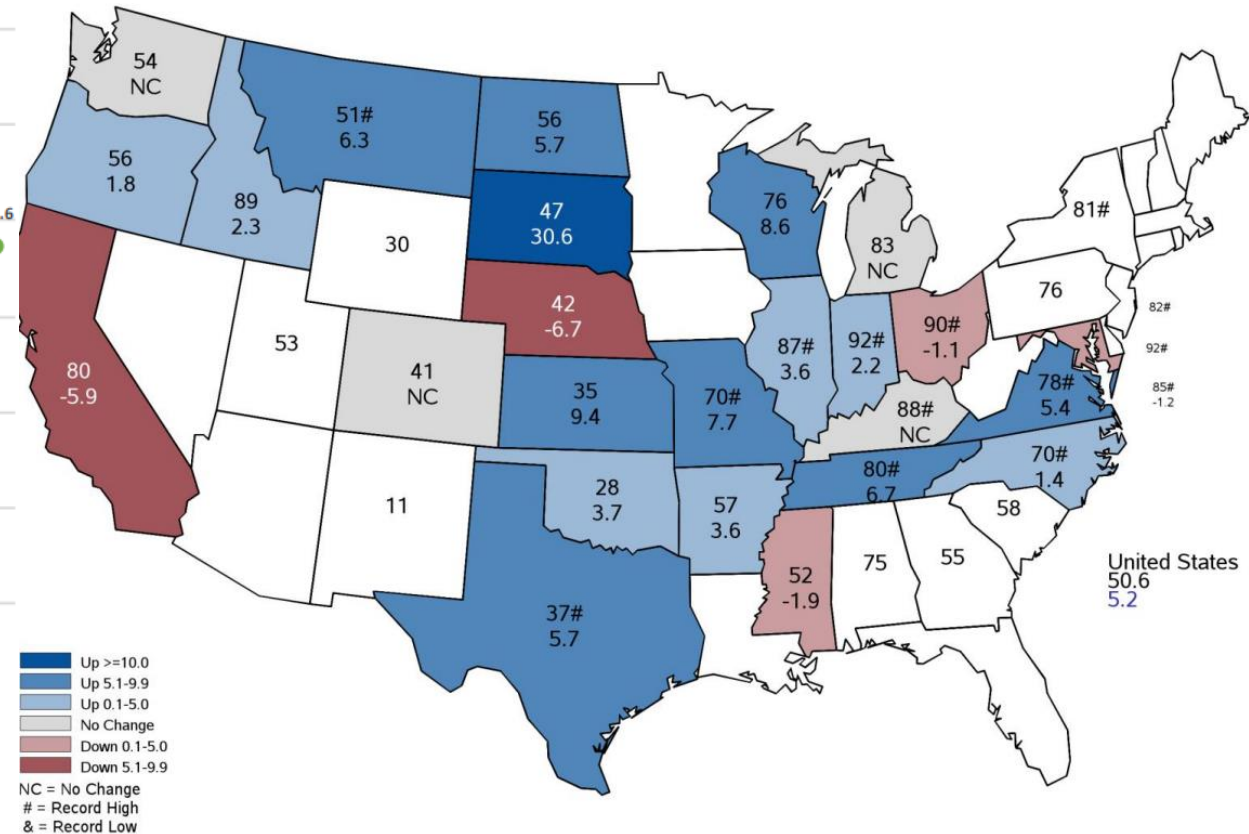


U.S. Winter Wheat Yield

Bushels per Acre



Bushels and Percent Change from Previous Year



Date Collection and Due Dates

- WOY Zoom Training
 - April 16th, 10:00 am Central Time
- Data Collection Begins
 - 23rd, 24th, or the 25th depending on the month
- Data Collection Ends
 - Monthly on the 1st
 - CAPI closes on the 2nd at 11:00 pm Central Time
- Results released
 - Monthly – *Crop Production* reports
 - End of the crop year – *Small Grain Summary* (September 30)



Project Code 101



Ag Yield Survey



Kevin McMillan

Email: Kevin.McMillan@usda.gov

Phone: 402-470-8769

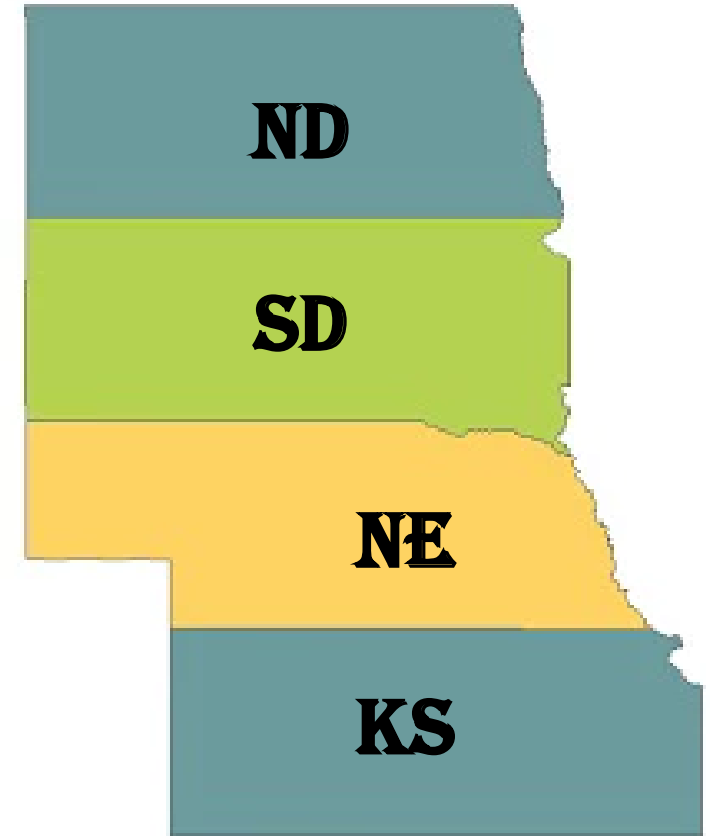
Project Code: 128





Data Collection

- Data collected via CAPI
- Higher sample sizes in KS and NE
- Questions vary by month, May is:
 - Winter wheat production
 - 2023 Hay Production
 - Old Crop Hay Stored





Winter Wheat



- Planted for all purposes including cover crop
- Harvested for grain or seed only
- Yield in bushels per acre
- Comments are good for wheat not harvested (winter kill, poor emergence, drought, hail, flooding)

Sections

MANDATORY

Introduction

Crop Acreage, Yield, and Hay Stocks

Conclusion

Survey Results

Crop Acreage, Yield, and Hay Stocks

1. WINTER WHEAT

	Total Crop
Planted for all purposes (including cover crop)	540 <input type="text"/> Acres <input type="button" value="+"/>
Harvested and to be harvested (grain and seed only)	541 <input type="text"/> Acres <input type="button" value="+"/>
Expected yield for grain and seed	151 <input type="text"/> Bushels per Acre <input type="button" value="+"/>



2023 Hay Production



- Number of bales and weight (pounds) (or) total production (tons)
- Leave notes for unusual situations

Sections

<

MANDATORY

Introduction

Crop Acreage, Yield, and Hay Stocks

Conclusion

Survey Results

Crop Acreage, Yield, and Hay Stocks

AG YIELD SURVEY - MAY

2. What was the total production for all hay harvested on the total acres you operated last year?

INCLUDE only dry hay from all cuttings.

Report either the number of bales and the average weight per bale or report the total production.

1076

Number of bales

AND

2076

Average weight per bale (Pounds)

OR

76

Total production (Tons)



Old Crop Hay Stored



- Number of bales and weight (pounds) (or) total stocks (tons)
- Old crop stored as of May 1

Sections	<	Crop Acreage, Yield, and Hay Stocks	AG YIELD SURVEY - MAY
MANDATORY	✓		
Introduction	✓		
Crop Acreage, Yield, and Hay Stocks			
Conclusion			
Survey Results			

3. Report all old crop hay stored May 1, on the total acres you operate regardless of where produced.

INCLUDE only dry hay produced last year and earlier years.

Report either the number of bales and the average weight per bale or report all old crop hay stored in tons.

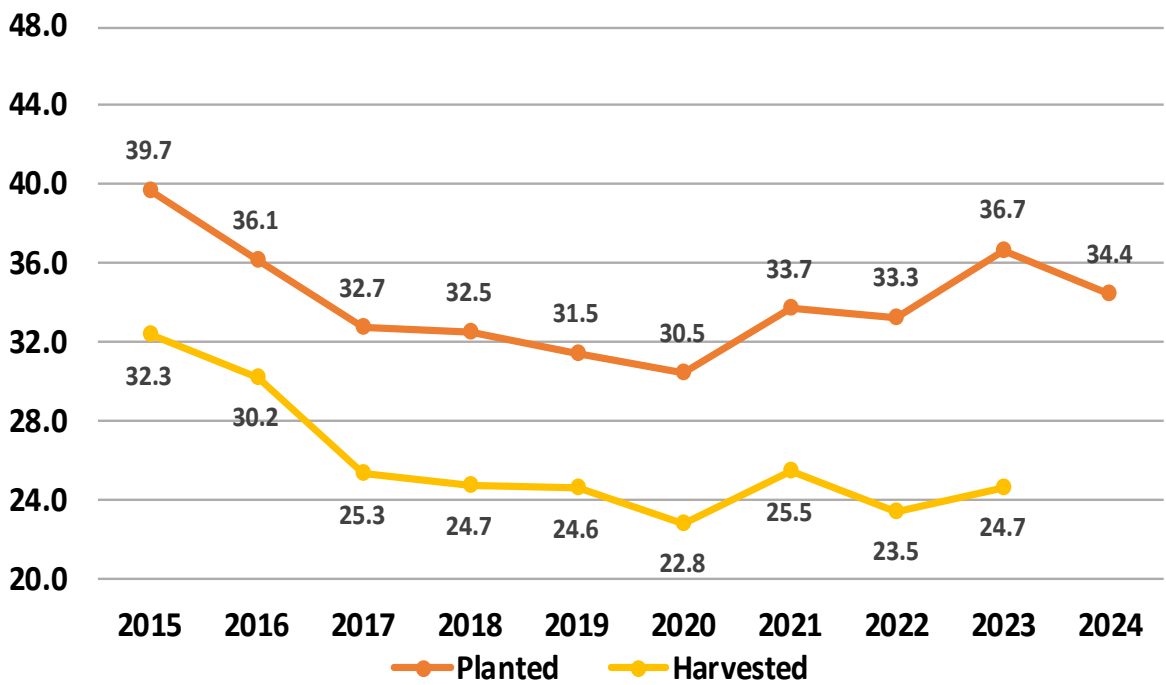
92	<input type="text"/>	Number of bales		AND	93	<input type="text"/>	Average weight per bale (Pounds)	
OR								
75	<input type="text"/>	All Old Crop Hay Stored (Tons)						



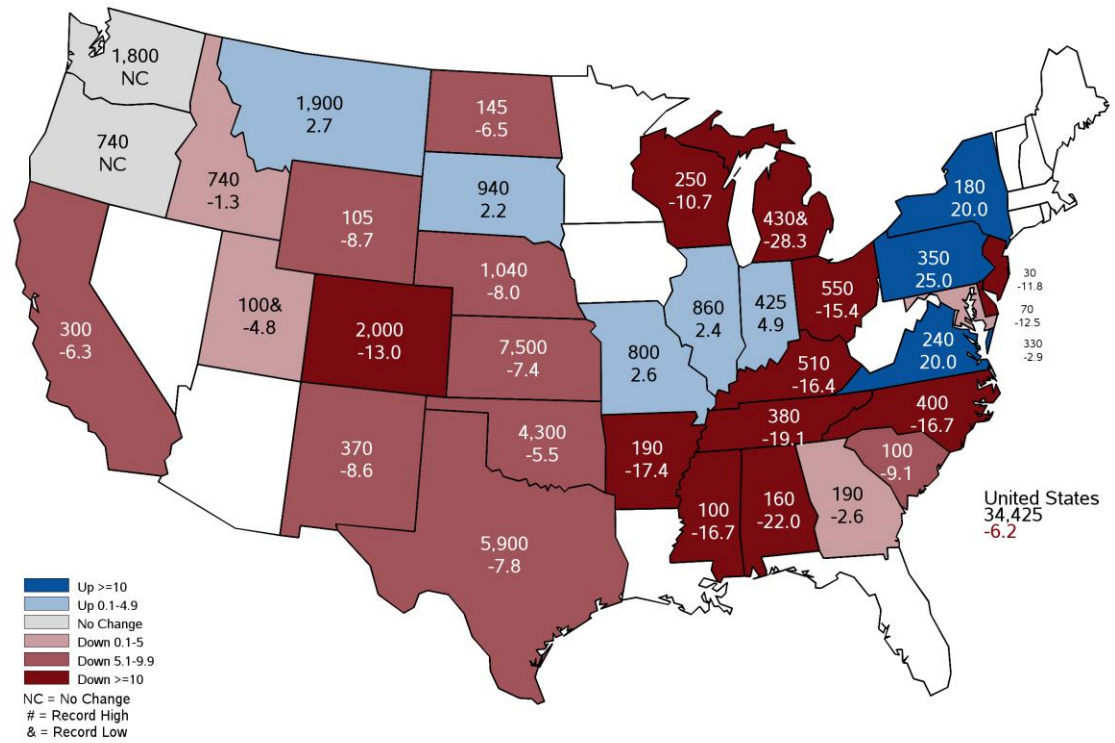
Winter Wheat Trends - 2024

Winter Wheat Acres
United States

Million Acres



2024 Winter Wheat Planted Acres
Thousand Acres and Percent Change from Previous Year





May Ag Yield Data Collection and Due Dates



- Mail Date
 - April 22
- Data Collection Begins
 - April 29
- Data Collection Ends
 - May 6 at 11:00 pm Central Time
 - All data entered in CAPI by 11:00 pm Central Time
- *Crop Production Report* Released
 - May 10 at 11:00 am Central Time





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Project Code 904

**United States Department of Agriculture
 National Agricultural Statistics Service**

2023 AGRICULTURAL RESOURCE MANAGEMENT SURVEY	
SURVEY CODE:	Costs and Returns Report – Version 1 Project Code: 904 (10/10/2023)
OMB No. 0535-0275; Approval Expires 06/30/2026	
www.agcounts.usda.gov	
United States Department of Agriculture National Agricultural Statistics Service	
U.S. Department of Agriculture National Agricultural Statistics Service National Processing Center 1201 East 10th Street Jeffersonville, IN 47132 Phone: 1-888-424-7828 Fax: 1-812-218-2232 E-mail: nass@nass.usda.gov	
<input type="checkbox"/> [If this operation is a part of a larger operation]	
Partner 1 Partner Name _____ Address _____ City _____ State _____	
NASS is collecting information on the costs and returns for operating a farm or ranch in the United States and it is essential that we collect this information directly from the producers to make the information as accurate as possible. The information you provide will be used for statistical purposes only. Your responses 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 your information please visit: https://www.usda.gov According to the Paperwork Reduction Act displays a valid OMB control number. The estimated to average 100 minutes per response and completing and reviewing the collection of information.	
<input type="checkbox"/> [If this operation is a partner]	
Partner 1 Partner Name _____ Address _____ City _____ State _____	
NASS is collecting information on the costs and returns for operating a farm or ranch in the United States and it is essential that we collect this information directly from the producers to make the information as accurate as possible. The information you provide will be used for statistical purposes only. Your responses 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 your information please visit: https://www.usda.gov According to the Paperwork Reduction Act displays a valid OMB control number. The estimated to average 100 minutes per response and completing and reviewing the collection of information.	

- Updates
 - ARMS 3 Office Hours - at 9am and 7pm Central Time
 - March 5th
 - April 4th
- Reminders
 - March 11: 25% of records submitted



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KS NASDA Coordinator

Upcoming Training Dates

- ***2024 Quarterly Regional Zoom Conferences***
 - February 29, May 23, August 22, November 21
 - Offered at 9:00 am and 7:00 pm Central Time for 1 hour (has been 90 minutes)
- ***ARMS 3 Office Hours (optional)***
 - March 5 and April 4
 - Offered at 9:00 am and 7:00 pm Central Time for 1 hour
- ***June Area Pre-screening Zoom***
 - ND\SD: March 20, 9:00 am and 7:00 pm
 - KS\NE: March 21, 9:00 am and 7:00 pm
- ***Wheat Objective Yield Zoom***
 - (KS/NE) April 16 at 10am Central Time
- Mid-year workshops will be announced as soon as possible



iSolved Tips



- Please Enter Time Daily
- Complete timesheets accurately
 - i.e. Project Codes, Hours, Miles, Expenses
- Verify timesheets in the proper order
 - 1st-Enumerator
 - Saturday, last day of the pay period, midnight local time
 - 2nd-Supervisor
 - Monday, 10am local time
 - 3rd-NASDA Coordinator
 - Monday, noon local time
- Changes made by the enumerator and verified
 - Protects enumerators and ensures accurate pay



CAPI Reminders

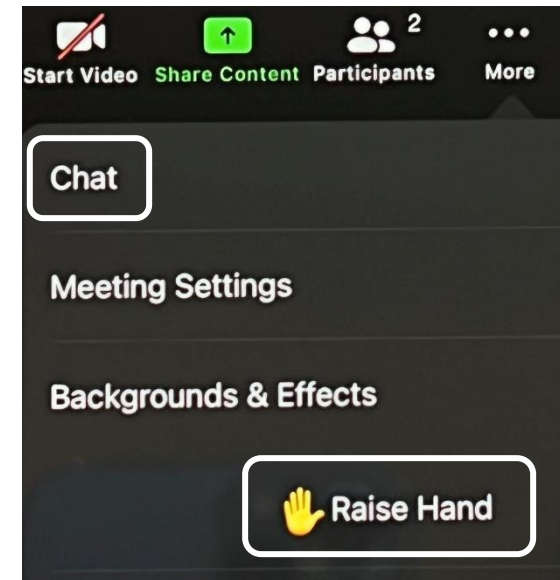


- Log out of CAPI each evening (after all data sent to cloud).
 - Possible new records loaded to listings.
 - Callouts
 - Another project
 - Records completed by operator updated.
 - Good practice to log out of systems when not using them.

- Call Your Supervisor
- Call Other Enumerators
- Call Your NASDA Coordinator
- Call The Regional Office



- We will be using the Lower/Raise Hand feature in Zoom
- If you have a question, please “Raise Hand”.
 - When called on, you will need to unmute during this time so that you can ask your question.
- If you no longer have a question, you can “Lower Hand”.
- You can also use the “Chat” feature to ask a question.





Zoom Conference Questions



Regional Zoom Conference Call Presentations

- CAPI Dashboard



- NASDA link

- <http://www.nasda.org/nass>

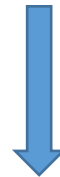


- Regions

- Northern Plains Region
 - <http://www.nasda.org/organizations/northern-plains-region>

- Quarterly Training (*Can be downloaded into Books)

- 2023 Dec-Feb Questionnaires*
 - 2023 Dec-Feb Pre-Survey Letters*
 - 2023 Dec Training Presentations*
 - Quarterly Training - Evaluation
 - 2023 December Zoom Training (Posted a few days after the scheduled Zoom Training)





Quarterly Training – Evaluation



Quarterly Training	
Quarterly Training – Evaluation	2023 June Training Presentations.pdf
2023 Dec Training Presentations	2023 June Zoom Training (66 min)
2023 Dec-Feb Pre-Survey Letters	2023 June-August Questionnaires.pdf
2023 Dec-Feb Questionnaires	2023 June-August Pre-Survey Letters.pdf
2023 December Zoom Training (97 min)	2023 September Zoom Training (62min)
2024 March-May Pre-Survey Letters	2023 Sept. Training Presentations
2024 March-May Questionnaires	2023 Sept-Nov Pre-Survey Letters
2024 March-May Training Presentations	2023 Sept-Nov Questionnaires