NASS Survey Training

Mink Survey – May 2023
(MINK PROD)

United States Department of Agriculture
National Agricultural Statistics Service

Workforce Performance and Staff Development Section
April 2023
Mink Survey Overview

• Collecting information on 2022 pelts and 2023 live mink production
• Survey is the *only* source of industry information
• All respondent data is confidential AND cannot be released to the public
Survey Details

• Project Code: 197-Mink Survey
• Questionnaires:
  – Mailed out around April 21\textsuperscript{st}
  – Online reporting option available
• Release:
  – \textit{Mink}
  – July 14\textsuperscript{th} 3PM (EST)
Mink Production (2021)

• Produced 1.44 million pelts (up slightly from 2020)
  – WI largest producer

• Average value of $41.50

• Pelts classified by color:
  – Black (59%), Mahogany (13%), White (9%), Sapphire (6%)

• 341,890 breeding females for 2022
  – Babies are called “kits”
Survey Questions

• Screening question:
  – During 2022 did this operation own or raise mink?
    • **Yes**: Continue with survey.
    • **No**: “Do you plan to own or raise mink in the future?”
      – **Yes/No/Don’t Know**: “Has the operation been sold?”
        » **Yes**: Record new operator’s information
        » **No**: Please list the name and address of any person or farm in your area that started raising mink in 2022 or 2023.
Pelts and Breeding by Color Class

• How many 2022 pelts in each color class:
  – Black, Demi/Wild, Pastel, Sapphire, Blue Iris, Mahogany, Pearl, Lavender, Violet, White, Palomino, Other

• How many females bred (and to be bred) to produce 2023 kits in each color class:
  – Black, Demi/Wild, Pastel, Sapphire, Blue Iris, Mahogany, Pearl, Lavender, Violet, White, Palomino, Other
## Mink Production Timeline:

<table>
<thead>
<tr>
<th>JAN.</th>
<th>FEB.</th>
<th>MAR.</th>
<th>APR.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BREEDING</td>
<td></td>
<td></td>
<td>WHELPING</td>
</tr>
<tr>
<td>WHELPING</td>
<td></td>
<td>WEANING &amp; SEPARATING</td>
<td>GROWTH &amp; FURRING</td>
</tr>
<tr>
<td>SEPT.</td>
<td>OCT.</td>
<td>NOV.</td>
<td>DEC.</td>
</tr>
<tr>
<td>GROWTH &amp; FURRING</td>
<td></td>
<td>GRADING</td>
<td>PELTING</td>
</tr>
</tbody>
</table>
Pelt Value

• For the 2022 crop sold, what was the Total Value of Sales for the pelts OR Average Price per pelt?
  – Remember, average last year was $41.50.
    • Leave notes if operator reports an amount well above or below this
Watch for:

• 2022 total pelts compared to 2023 females bred
  – Average litter size is 4-6 kits per female
  – Does this relationship seem reasonable?
    • Leave notes for any large differences

• Large changes in pelts/females bred by color class
  – Current pelts and females
  – AND any previous data

• Sum of pelts and females by color class do not equal total
Reluctant Response

“It’s none of the government’s business about my mink production/this information will be used against me.”

• You’re right to be concerned about your privacy. That’s why facts about your operation are strictly confidential and are used only in combination with similar reports from other producers like yourself. No one outside of this office has access to the individual reports, and information is never shared with other agencies.
In conclusion:

• Very important source of data for the fur industry
  – Which strongly supports your efforts
    (Example: Fur Commission USA)

• Watch out for the different color classes
  – Subclasses, trade/alternative names, etc. can be tricky
  – Work with the respondent, leave notes

• May be hesitant to discuss production
  – Stress confidentiality, statistical purposes only, you are who you say you are, etc

• Work through some practices on your iPad