Prevalence and Risk Factors for Pulmonary Conditions among Farmers and Ranchers in the Central United States

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ABSTRACT
This study was conducted to evaluate the prevalence and risk factors for work-related respiratory conditions (asthma, farmer’s lung, sinusitis, rhinitis, and environmental allergies, diagnosed by a physician) among farm and ranch operators in the central US. A survey was conducted by the Central States Center for Agricultural Safety and Health (CS-CASH) in 2018, focusing on work-related injuries, illnesses, exposures, and preventive measures in a seven-state region (Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota). Farms and ranches (n = 16,818) with an email address and annual sales exceeding $5,000 were randomly selected for the survey. Agricultural production and weather data were merged with survey responses. The relationship between exposures and respiratory conditions was analyzed using generalized estimating equations. We received responses from 3,268 agricultural operations (19% response rate) containing information on 4,064 individual operators. The life-time prevalence of (any) respiratory conditions among farm/ranch operators was 18%. Risk factors for respiratory conditions included exposures to grain/hay/seed dust (OR 2.41), animal confinement dust (OR 1.57), field/road dust (OR 2.11), manure/silage gasses (OR 1.66), anhydrous ammonia (OR 1.5), fuels/solvents/paints (OR 1.92), older age group >70 vs. <43 (OR 1.4), female gender (OR 1.82), and being primary vs. third operator (OR 1.61). Farmers and ranchers have a high prevalence of respiratory conditions associated with dust and gas exposures at work. More effective protective measures are needed using the hierarchy of controls, including improved use of respiratory protection.

KEYWORDS
Respiratory condition; dust; gas; exposure; agriculture; farm; ranch

Introduction
According to the 2017 Census of Agriculture, there were 2,042,220 farms and 3,399,834 individual producers (farm operators, excluding hired labor) engaged in the agricultural industry in the United States (US). A total of 6,577,050 persons lived in the producers’ households, being potentially at risk for injuries and illnesses associated with exposures in the agricultural environment. The number of farms has remained relatively unchanged for the past three decades, but major changes have occurred in agricultural production, particularly in the livestock sector, which has concentrated into fewer larger units. Nearly half of the farms (43%) still have cattle and calves, but only 3.2% have dairy production, and 2.7% have swine production. The number of farms growing field crops has also decreased. The land area used for corn and soybean production has increased while most other crops have decreased. Technology has replaced much of the manual labor, but larger agricultural operations rely increasingly on hired labor.

Respiratory conditions are one of the most important occupational health hazards for farmers, and numerous studies have addressed the prevalence, characteristics, exposures, and prevention of respiratory conditions, especially among livestock operators.
producers. A chapter by Donham and Thelin provides an overview of respiratory conditions in agriculture, hazards related to dust, gasses, and chemicals in different types of work settings, based on their work, and a review of over 150 studies. Much of this research has focused on exposures and health conditions among confined animal feeding operation (CAFO) workers. With the structural, technological, and demographic changes in agriculture, it is essential to conduct research and surveillance to see if progress has been made and if new hazards may be emerging.

This study focuses on respiratory conditions among self-employed farmers and ranchers who represent most of the agricultural workforce in the US. Farmers have a unique work environment and lifestyle compared to the general population in terms of lower smoking rates, intense physical activity, and exposure to a wide variety of hazards at work. These differences have both positive and negative effects on farmers’ health, including respiratory conditions. The average age of the US farm and ranch operators was 57.5 years in 2017, and older age adds vulnerability to adverse health outcomes. Respiratory illnesses such as chronic bronchitis, asthma, hay fever, organic dust toxic syndrome, and hypersensitive respiratory symptoms are prevalent in agricultural workers. Their age, gender, and race adjusted Proportionate Mortality Ratio (PMR) is significantly higher for acute respiratory infections (APMR 124, 95% CI 111–138) and pneumonia/influenza (APMR 109, 95% CI 107–111).

Respiratory conditions among farmers could be triggered by multiple factors like physiologic (age, gender, genetic factors), occupational (exposure to air contaminants in raising crops and livestock), and environmental (relative humidity, wind, temperature, pollen) factors.

Individuals engaged in the agriculture industry perform tasks that differ from non-farming industries in terms of exposure potential to antigens from plant and animal sources, resulting in high dust hour/day-exposure indices. Personal dust exposure concentrations vary daily depending on the work task; for instance, high concentrations have been measured in land preparation (disking), cleaning grain bins, and moving and sorting animals. Further, low relative humidity, high wind speed, and high soil temperature are associated with higher dust particle exposure in crop and livestock farmers.

Exposure to organic agricultural dust results in an antigen-antibody reaction that can trigger immune responses that lead to respiratory tract inflammation. Individuals involved in agricultural activities, due to their exposure to agricultural allergens, often develop hypersensitive IgE immune reactions. Individuals with genetic factors linked to overexpression of IgE in response to multiple environmental factors are vulnerable to developing hay fever and asthma.

The current literature is inconsistent in describing the relationship between respiratory conditions and occupational farming exposures. A systematic review to describe the relationship between agricultural organic dust and respiratory illness identified eight studies with a positive association, five studies with a negative association, and two with no effect. Many studies did not address physiologic, occupational, and environmental factors in combination.

In the current study, based on the 2018 Farm and Ranch Health & Safety Survey (FRHSS) responses, we aimed to evaluate the life-time prevalence of physician-diagnosed respiratory conditions among farmers and ranchers and the relationship between occupational exposures and adverse respiratory conditions. The analysis included physiologic, occupational, environmental, and climatic factors that have the potential to exacerbate farmers’ respiratory conditions. This multi-factorial approach could strengthen the evidence on the association between occupational exposures and respiratory conditions.

**Methods**

This study used information from three different sources: Farm and Ranch Health and Safety Survey (FRHSS), Farm Market iD (FMiD) database of agricultural operations, and the North American Regional Reanalysis (NARR) climate database.

The Central States Center for Agricultural Safety and Health (CS-CASH) implemented the FRHSS in a seven-state region: Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota. The surveys were conducted
via email and mail during the spring and summer of 2018, requesting responses for up to three individual operators on each farm or ranch. The survey included 29 questions on farmer demographics, type/intensity of farm-related activities, farm-related injury and illness outcome information, agricultural occupational and environmental exposures, and personal protective practices.

In the first phase of the study, we emailed operators a link to an online survey, followed by a reminder email to the non-respondents. In the second phase, we conducted a mail survey to a randomly selected subset of the farms/ranches that did not respond to the electronic survey with one mail reminder to non-respondents. All data were entered and stored electronically in REDCap.15

We obtained a dataset from FMiD, which contained farm contact information and crop and animal production data. FMiD is a private organization that collects information on farms and ranches and processes it for use by farmers and organizations that provide products and services to farms and ranches. FMiD selected operations randomly from their grower database, stratified by state, limiting the selection to those farms with a valid email address and gross farm income of $5,000 or more to focus on active farms. FMiD contact information was used for sending email and mail surveys to potential respondents.

The NARR dataset contained temperature, wind, moisture, soil, and other parameters with a spatial resolution of 32 km. From this dataset, we extracted the mean relative humidity (RH) for the year 2017 for each geographic grid point in the US. Further, we calculated the area average of mean relative humidity for each county for the seven states and merged it with the FMiD data set. We then joined FRHSS, FMiD, and NARR data for each operation and constructed an operator-level dataset for analyses using Oracle MySQL Workbench-community edition, version 6.1.7.

The outcome variable was constructed from the question: “Has the operator ever been diagnosed by a physician with any of the following respiratory conditions?” Possible responses were none, chronic obstructive pulmonary disease (COPD), asthma, farmer’s lung, sinus diseases (sinusitis), nasal inflammation/runny nose (rhinitis), and environmental allergies. The outcome variable was dichotomized as the presence or absence of any respiratory condition after excluding COPD. Among the six respiratory conditions documented in this study, COPD was excluded due to its strong association with smoking, rather than exposure to other air pollutants.

The primary exposure variables were obtained from the question: “Was the operator exposed to high levels of the following air contaminants in the past 12 months?” Possible responses were none, grain/feed/hay dust, animal confinement dust, field/road dust, manure/silage gases, anhydrous ammonia, fuel/solvent/paints, and others.

Additional exposures included age (converted to 4 categories using K-means clustering: 14–42, 43–58, 59–69, 70–96), gender (male or female), primary occupation (farm/ranch or other), percent of the farmer’s work time involved in farm/ranch activity in the past 12 months (0–24, 25–49, 50–74, 75–99, 100), presence or absence of major crops (e.g., corn, sorghum, wheat) and livestock, and mean relative humidity (in percent) for the year 2017 by county-level geographical information. Respiratory protection was measured with the question: “When exposed to high levels of air contaminants at work, what percentage of that time did the operator use proper respiratory protection (including N95 masks, half masks with dust/gas filter)” and dichotomized as 50% or lower versus greater than 50%.

Descriptive statistics were tabulated to summarize respondent, exposure, and outcome characteristics. Crude and adjusted odds ratios were calculated to identify risk factors for respiratory conditions, including exposure status, age-group, gender, operator’s primary work activity, operator level, farm type, and relative humidity.

The relationships of exposure variables and respiratory conditions were evaluated using generalized estimating equations (GEE) with an exchangeable correlation matrix and with operators clustered within the same farm/ranch operation. The GEE (S-function, version 4.13) function was used from the GEE library version 4.13-20 using R version 3.5.2.16,17 Both crude and adjusted odds ratios were calculated, and the final statistical model was adjusted for age-group, gender,
operator’s primary activity, operator level, farm type, relative humidity, animal confinement dust, field/road dust, manure/silage gases, anhydrous ammonia, and fuel/solvents/paint exposures.

Geographic hotspot analysis (Getis-Ord Gi* method) based on the rate of operators diagnosed with respiratory conditions by the farm was conducted using an unsupervised machine learning technique. We used the fixed distance (50 miles) band for the spatial relationship with the Euclidean distance to identify cold spots and hotspots. Additionally, the hotspot and cold spot clusters were adjusted using the false discovery rate in ArcGIS Pro version 2.6.0.

**Results**

The numbers of responses to the 2018 Farm and Ranch Health and Safety Survey (FRHSS) from phase 1 (email/online survey) and phase 2 (mail survey) are presented in Figure 1. The overall response rate (calculated from the mail survey population) was 19.4% (n = 3,268 operations and 4,064 operators). The agricultural production characteristics of the responding/non-responding operations were similar: the presence of any livestock 46/46%; cow-calf 16/16%; dairy 5/5%; wheat 40/47%; corn 90/89%; soybeans 86/84%, and hay production 67/69%, respectively. The usable responses included information on 4,064 farmers/ranchers distributed across seven Midwestern states included in the survey as follows: Nebraska (n = 909), Iowa (n = 711), Minnesota (n = 585), South Dakota (n = 558), Kansas (n = 498), North Dakota (n = 448) and Missouri (n = 355). Nearly all responses were received via mail (n = 3,978, 97.8%) vs. email/online (n = 63, 2.2%). About 85% of the respondent sites were farms (n = 3,468), while 11.5% were ranches (n = 471), and 3% were both farming and ranching operations (n = 125).

**Farm characteristics**

The median cereal grain acreages (field corn, rice, sorghum, barley, millet, wheat, rye, oats, and sorghum sweet) were highest in North Dakota (513 acres) and Kansas (377 acres). Nebraska (median acreage: 43) and North Dakota (median acreage: 18) had the most oil crops (sunflowers, canola, castor beans, safflower). Livestock (cow/calf, fed cattle, replacement heifers, dairy, hogs, sheep, etc).

![Study flowchart](image)

**Figure 1.** Study flowchart. This figure provides a systematic overview of the respondents included in this study.
horses, goats, mohair, and wool) herds were the largest in South Dakota (median number of animals: 146) and Minnesota (median: 120).

**Farmer and exposure characteristics**

Among 4,064 operators, 69% were first (primary) operators, 24% second operators, and 7% third operators (Table 1). The proportion of male operators was higher among all three operator classes (98%, 52%, and 84% among first, second, and third operators, respectively). The median age of first operators was 61 years, second operators were 53 years, and third operators were 34 years. More than half (57%) of the farmers/ranchers reported exposure to grain/feed/hay dust, including 59% of primary operators, 52% of second operators, and 59% of third operators (Table 1).

Exposure to grain/feed/hay dust was associated with the proportion of work time in farming/ranching (vs. other occupation): 61%, 60%, 57%, 48%, and 25% among operators working full time, 99–75% time, 74–50% time, 50–25% time, and <25% time on the farm/ranch, respectively. Operators who spent more than 50% of their work time on farm/ranch activities were exposed to grain/hay/feed dust more frequently (60%, n = 2,002) than operators primarily engaged in other occupational activities (40%, n = 1,300).

Approximately half of the operators (54% primary, 49% second, and 51% third) reported using appropriate respiratory protection (N95 dust mask or half mask with dust/gas filters) more than 50% of the time when exposed to high levels of air contaminants.

The mean annual relative humidity among the seven Midwestern states ranged between 47.8–78.2%. Among the Midwestern states Minnesota, Iowa and Missouri were with higher RH conditions than the western part of North Dakota, South Dakota, Nebraska, and Kansas, which were low RH. The majority of the farms/ranches included in this study were concentrated in areas with higher relative humidity, 69% operations with RH between 60–70%, and 14% operations with RH 70–78% (S. 1).

**Table 1. Organic (grain/hay/feed) dust exposure by age, operator status and gender.**

| Age group (Years) | Operatora | Male | Female | Total |
|------------------|-----------|------|--------|-------|
| 14–42            | First     | 137/193 | 2/3 (66.6) | 139/196 |
|                  | (70.9)    | (70.9) |
|                  | Second    | 209/292 | 19/41 (46.3) | 228/333 |
|                  | (71.5)    | (68.4) |
|                  | Third     | 126/187 | 6/16 (37.5) | 132/203 |
|                  | (67.3)    | (65.9) |
|                  | All       | 472/672 | 27/60 (45.0) | 499/732 |
|                  | (70.2)    | (68.1) |
| 43–58            | First     | 556/834 | 9/20 (45.0) | 565/854 |
|                  | (66.6)    | (66.1) |
|                  | Second    | 69/114 (60.5) | 89/195 (45.6) | 158/309 |
|                  | (51.1)    | |
|                  | Third     | 16/33 (48.4) | 4/17 (23.5) | 20/50 (40.0) |
|                  | (65.3)    | (61.2) |
|                  | All       | 641/981 | 102/232 (43.9) | 743/1,213 |
|                  | (61.2)    | |
| 59–69            | First     | 721/1,216 | 5/19 (26.3) | 726/1,235 |
|                  | (59.2)    | (58.7) |
|                  | Second    | 37/67 (55.2) | 62/181 (34.2) | 99/248 (39.9) |
|                  | (58.2)    | |
|                  | Third     | 12/18 (66.6) | 5/11 (45.4) | 17/29 (54.8) |
|                  | (57.9)    | (58.6) |
|                  | All       | 770/1,301 | 72/211 (33.4) | 842/1,512 |
|                  | (57.9)    | (58.6) |
| 70–96            | First     | 210/489 | 1/14 (7.1) | 211/503 |
|                  | (42.9)    | (41.9) |
|                  | Second    | 17/37 (45.9) | 5/50 (1.0) | 22/87 (25.2) |
|                  | (57.9)    | (58.6) |
|                  | Third     | 6/12 (50.0) | 0/5 (0.0) | 6/17 (35.2) |
|                  | (64.0)    | (58.5) |
|                  | All       | 233/538 | 6/69 (8.6) | 239/607 |
|                  | (43.3)    | (39.3) |
| All age groups  | First     | 1,624/2,732 | 17/56 (30.3) | 1,641/2,788 |
|                  | (59.4)    | (58.9) |
|                  | Second    | 332/510 | 175/467 (37.4) | 507/977 |
|                  | (65.0)    | (51.8) |
|                  | Third     | 160/250 | 15/49 (30.6) | 175/299 |
|                  | (64.0)    | (58.5) |
|                  | All       | 2,116/3,492 | 207/572 (36.1) | 2,323/4,064 |
|                  | (60.5)    | (57.1) |

*Operator status within each farm/ranch.
conditions (Figure 2). Spatial exploratory regression showed that respiratory condition rates were significantly correlated with the number of acres per farm in row crop production and the number of cows/calves livestock on a farm/ranch. Large farm operations (median: 18,047 acres) growing row crops overlapped geographically with the hot-spot clusters in North Dakota, Nebraska, and Kansas.

**Risk factors for respiratory conditions**

The adjusted odds of respiratory conditions were higher among those exposed to organic plant-based grain/hay/feed dust exposure compared to exposures with other respiratory contaminants. Operators exposed to grain/hay/feed dust had more than twice the odds of developing respiratory conditions than the unexposed group (AOR 2.41, 95% CI 2.00–2.90). The odds for respiratory conditions increased by age and were the highest among 70–96-year-old participants (AOR 1.40; 95% CI 1.01–1.94). Females had higher odds of respiratory conditions compared to male operators (AOR 1.82, 95% CI 1.35–2.45). Participants from dual (farm/ranch) operations had higher odds of reporting respiratory conditions compared to those from single (farms or ranch) operations (Table 3). Additionally, the operators exposed to plant-based organic dust had higher odds of developing all the respiratory conditions included in the study (Table 4). More frequent use (more than 50% of the time) of respiratory protection during farm/ranch activities was not protective against respiratory conditions (AOR: 0.96, 95% CI 0.79–1.15). The majority (69%) of the farm/ranch operations were located under a geographic area with RH between 60–70%, and regression analyses showed no significant associations between respiratory conditions and RH.

### Discussion

Agricultural work practices in the US are changing, influenced by technology, ownership changes, and renting of land. Custom contract work has made it possible to do greater proportions of tillage, planting, crop protection, and harvesting work with larger machinery and fewer workers. Much of the crop production work can
be done in cabs with air conditioning and filtration, where exposures to air contaminants are well controlled. Animal production work has also undergone major changes where the number of livestock operations has fallen, and production has shifted to larger and more specialized operations. Many studies have been done in previous years on air contaminants and respiratory conditions in agriculture, particularly among animal confinement workers. However, continued changes in work practices create a need for re-evaluating the risk of respiratory conditions and exposures among agricultural workers. This study evaluated the prevalence of common work-related respiratory conditions and the relationship between agricultural air contaminants and respiratory conditions among farmers and ranchers in the central US, adjusted for demographic and production factors.

**Prevalence of respiratory conditions**

The life-time prevalence of common agricultural work-related respiratory conditions (asthma, farmer’s lung, sinusitis, rhinitis, and environmental allergies) was evaluated from responses to the 2018 FRHSS survey. Of the respondents, 18% reported having at least one of the listed
Table 3. Risk factors for respiratory conditions\textsuperscript{a} (n = 4,064).

| Respiratory exposures                  | n (%)      | Crude OR (95% CI)\textsuperscript{b} | Adjusted OR (95% CI)\textsuperscript{b,c} |
|---------------------------------------|------------|--------------------------------------|------------------------------------------|
| Organic\textsuperscript{d} dust exposure | 2,323 (57.1)| 2.11 (1.77–2.52)                      | 2.41 (2.00–2.90)                        |
| Animal confinement dust               | 531 (13.0) | 1.51 (1.21–1.87)                      | 1.57 (1.26–1.97)                        |
| Field/road dust                       | 1,791 (44.0)| 2.00 (1.70–2.35)                      | 2.11 (1.79–2.50)                        |
| Manure/silage gases                  | 468 (11.5) | 1.59 (1.27–2.00)                      | 1.66 (1.32–2.10)                        |
| Anhydrous ammonia                    | 477 (11.7) | 1.41 (1.12–1.78)                      | 1.51 (1.19–1.92)                        |
| Fuel/solvents/paint                  | 1,085 (26.7)| 1.80 (1.52–2.13)                      | 1.92 (1.62–2.29)                        |
| Age group (years)                    |            |                                      |                                          |
| 14–42                                 | 732 (18.0) | Ref                                  | Ref                                      |
| 43–58                                 | 1,213 (29.8)| 1.10 (0.86–1.41)                      | 0.95 (0.72–1.25)                        |
| 59–69                                 | 1,513 (37.2)| 1.25 (0.99–1.58)                      | 1.19 (0.90–1.56)                        |
| 70–96                                 | 607 (14.9) | 1.21 (0.91–1.61)                      | 1.40 (1.01–1.94)                        |
| Gender                                |            |                                      |                                          |
| Male                                  | 3,492 (85.9)| Ref                                  | Ref                                      |
| Female                                | 573 (14.0) | 1.31 (1.06–1.63)                      | 1.82 (1.35–2.45)                        |
| Primary activity                      |            |                                      |                                          |
| Farm/ranch                            | 3,403 (83.7)| 0.91 (0.74–1.13)                      | 1.04 (0.67–1.63)                        |
| Other                                 | 661 (16.3) | Ref                                  | Ref                                      |
| Operator                              |            |                                      |                                          |
| Primary                               | 2,788 (68.6)| Ref                                  | Ref                                      |
| Second                                | 977 (24.0) | 0.99 (0.82–1.19)                      | 0.79 (0.61–1.02)                        |
| Third                                 | 299 (7.4)  | 0.68 (0.48–0.97)                      | 0.62 (0.42–0.90)                        |
| Farm type                             |            |                                      |                                          |
| Farm                                  | 3,468 (85.3)| Ref                                  | Ref                                      |
| Ranch                                 | 471 (11.5) | 1.02 (0.79–1.31)                      | 1.03 (0.79–1.34)                        |
| Both                                  | 125 (3.0)  | 1.50 (0.99–2.29)                      | 1.49 (0.95–2.31)                        |
| Working time on farm/ranch (%)        |            |                                      |                                          |
| 0–24                                  | 2,159 (53.1)| 0.78 (0.53–1.14)                      | 1.01 (0.58–1.78)                        |
| 25–49                                 | 809 (19.9) | 1.32 (1.02–1.70)                      | 1.60 (0.99–2.57)                        |
| 50–74                                 | 427 (10.5) | 1.03 (0.79–1.35)                      | 1.11 (0.83–1.27)                        |
| 75–99                                 | 430 (10.5) | 0.95 (0.79–1.21)                      | 1.02 (0.82–1.27)                        |
| 100                                   | 239 (5.8)  | Ref                                  | Ref                                      |
| Relative humidity (%)                 |            |                                      |                                          |
| <65                                   | 2,211 (54.4)| Ref                                  | Ref                                      |
| ≥65                                   | 1,853 (45.6)| 1.00 (0.85–1.17)                      | 0.98 (0.82–1.16)                        |

\textsuperscript{a}Respiratory condition was defined as having been diagnosed with at least one respiratory condition (Asthma/Farmer’s lung/Sinusitis/Rhinitis/Environmental allergies) by a physician during the lifetime.
\textsuperscript{b}Odds ratios were calculated using Generalized Estimating Equations (GEE), comparing farmers exposed to respective respiratory exposure to the farmers indicated as unexposed.
\textsuperscript{c}Each variable is adjusted for age group, gender, primary activity, operator level, farm type, percent time spent on farm/ranch, relative humidity.
\textsuperscript{d}Organic dust includes grain, hay, and feed.

Table 4. Association of plant-based organic dust and respiratory conditions (n = 4,064).

| Respiratory condition                  | n (%)      | Crude OR (95% CI)\textsuperscript{a} | Adjusted OR (95% CI)\textsuperscript{a,b} |
|---------------------------------------|------------|--------------------------------------|------------------------------------------|
| Asthma                                | 182 (4.4)  | 1.55 (1.13–2.12)                      | 1.68 (1.21–2.34)                        |
| Farmer’s lung                         | 90 (2.2)   | 2.51 (1.53–4.10)                      | 2.60 (1.59–4.23)                        |
| Sinusitis                             | 202 (4.9)  | 2.47 (1.78–3.44)                      | 2.50 (1.24–4.24)                        |
| Rhinitis                              | 220 (5.4)  | 2.24 (1.64–3.04)                      | 2.33 (1.83–3.49)                        |
| Environmental allergies               | 349 (8.5)  | 2.40 (1.86–3.08)                      | 2.73 (2.09–3.57)                        |

\textsuperscript{a}Odds ratios were calculated using Generalized Estimating Equations (GEE), comparing farmers exposed to respective respiratory exposure to the farmers indicated as unexposed.
\textsuperscript{b}The independent variables for each respiratory condition model are organic dust, age group, gender, primary activity, operator level, farm type, percent time spent on farm/ranch, relative humidity.

conditions diagnosed by a physician. The disease-specific prevalence varied, being highest for environmental allergies (8.5%), and followed by rhinitis (5.4%), sinusitis (4.9%), asthma (4.4%), and farmer’s lung (2.2%). Similar results have been reported in studies based on self-reported physician-diagnosed life-time prevalence of respiratory conditions. Asthma was most prevalent (7.2%) and
farmer’s lung least prevalent (1.2%) among the 43,548 participants (pesticide applicators and their spouses) in the Agricultural Health Study during 2005–2010.\textsuperscript{23} The 2011 Farm and Ranch Safety Survey (FRSS) (n = 11,210 primary operators) identified asthma prevalence as 5.1% among all US operators, and 4.3% among midwestern operators.\textsuperscript{24} In a study of 178 crop farmers from eastern North Carolina, 7% of the participants were diagnosed with asthma by a physician, while 6% had sinusitis and 1% had rhinitis.\textsuperscript{25}

Compared to our finding (5.4%), Mazurek et al. reported a much higher life-time prevalence of rhinitis: 31% among primary operators in the US and 28% in midwestern farmers.\textsuperscript{24} Other studies have found that rhinitis is prevalent among pesticide applicators.\textsuperscript{26,27} However, this does not explain the difference between 63% of farmers/ranchers in our study and 40% of farmworkers in Mazurek’s study reported pesticide exposures.

The 1996–2001 Medical Expenditure Panel Survey results showed that farmers often encounter problems finding affordable health insurance, and this could lead to a decline in health care service utilization.\textsuperscript{28} In 2015, 89.3% of farmers had health insurance; 28.2% from government, 17.6% from private, and 55.6% from employment-based sources.\textsuperscript{29} As farmers often have high premiums and high deductible health insurance policies, the use of health care services among farmers could be lower than in non-farmers. The factors associated with farmers’ health care accessibility could trigger under-reporting of physician-diagnosed respiratory conditions among farmers in general and in the current study. Additionally, the prevalence rate in this study could be an underestimate, as the FRHSS survey was focused on operators from active farm operations with gross income of at least $5,000. This limitation could result in a ‘healthy worker effect.' Previous research has shown that respiratory conditions are more common among those who are not in active employment.\textsuperscript{30}

**Respiratory exposures**

Agricultural workers are exposed to a variety of air contaminants. In our study, we focused on six types: grain/hay/feed dust (plant-based organic dust), animal confinement dust (mix of animal and plant-based organic dust), field/road dust (inorganic dust including silica), manure/silage gases (gases in animal production), anhydrous ammonia (irritant fertilizer vapor/gas), and fuel/solvents/paints (volatile organic compounds).

We hypothesized that farm/ranch operators are at a higher risk for respiratory conditions if exposed to specific hazardous air contaminants. We could not quantify the exposures in a survey while recognizing that the concentrations can vary, and the exposure duration can range from short-term to intermediate or long-term based on the tasks performed.\textsuperscript{2,31} The health effects also vary depending on the type of exposure and individual susceptibility. For example, acute exposure to moldy grain, hay, and other organic material can cause organic dust toxic syndrome (ODTS).\textsuperscript{2} Long-term exposure (regular work) to lower levels of various dust, gases, aerosols, and atmospheric conditions can lead to respiratory hypersensitive reactions.\textsuperscript{32,33}

Our results indicated that the odds of (any) respiratory conditions were significantly higher among operators exposed to each air contaminant in the study. Farm/ranch operators exposed to organic dust from plant sources (grain, feed, hay) had 2.41 times higher adjusted odds of being diagnosed with respiratory conditions than the unexposed. This finding aligns with prior studies.\textsuperscript{34–36} Dorrobi et al. identified an increased risk of acute respiratory symptoms with wheat dust exposure among Swiss farmers.\textsuperscript{34} A study of 2,203 New Zealand farmers found increased odds of respiratory illness (OR: 1.8–2.2) in operators exposed to grain/hay dust.\textsuperscript{35} Field wheat dust exposure increased the risk of respiratory symptoms among Swiss farmers compared to farmers handling storage wheat for cattle feeding purposes.\textsuperscript{36}

Organic grain/hay/feed dust exposure was associated with all five specific diseases in this study, with the highest adjusted odds for sinusitis (3.00) and lowest for asthma (1.68). Asthma can be related to various exposures, and the specific occupational exposures in our study could be only a few among many other contributing factors. Occupational exposures may play a prominent role in causing other respiratory illnesses, especially for farmers’ lung.\textsuperscript{2}
The adjusted odds of respiratory conditions among female farm operators were about double compared to male operators. A meta-analysis, which included farm operators, identified similar results where the odds of occupational asthma, sinusitis, throat irritation, nasal dryness, and nasal catarrh were higher among female operators.\(^\text{37}\)

Approximately 50% of the farmers and ranchers had used respiratory protection more than half of the time when exposed to high air contaminant levels at work. This percentage is lower than the results reported in 2006 FRSS (73%) but higher than the 2011 FRSS (35%) for the Midwestern region.\(^\text{38,39}\) Regression analysis found no association between respiratory protection and respiratory conditions. This finding does not preclude the possibility that healthy farmers may be less inclined to use protection while farmers with symptoms may become motivated about respiratory protection.

Climate conditions, including temperature, relative humidity, and rainfall, could exacerbate adverse respiratory conditions among farmers directly. Climate can also have indirect effects on occupational exposures as climate influences agricultural practices and types of crops and animals raised in a particular geographic area. Most (~70%) of the operations included in this study were concentrated in an area with RH between 60–70%. We found no association between respiratory conditions and relative humidity. This could be due to the low sample size in low and high humidity regions and relatively similar agricultural practices on most operations in this study area. A study design comparing operators from inland and coastal regions could provide further insights into the risk of respiratory conditions attributable to climate conditions.

Finally, we applied the hotspot analysis as an alternative approach to assess the differences in the prevalence of respiratory conditions in smaller geographic areas that could be influenced by the climate and local agricultural practices. We observed five hotspot clusters for respiratory conditions in the seven Midwestern states. The driving factors behind these respiratory condition hotspots would require further study with additional agricultural production and environmental exposure data. Each hotspot may have unique exposures, as the identified areas overlap with different production types, including grain, sugar beet, feed yard, poultry, and hog. As the associations were based on a spatial exploratory regression approach, the results could be uncertain, and a robust spatial-temporal model would be required to identify the factors associated with respiratory condition hotspots.

**Strengths and limitations**

The strengths of this study include having a well-defined randomly selected study population in a large geographical area that represents about one-fifth of the farms/ranches in the US. Our survey method enabled conducting a short survey while merging existing agricultural production and climate information from secondary databases. Another strength was the ability to compare agricultural production profiles between respondents and non-respondents. While the response rate was low (19.4%), the differences in agricultural production variables between respondents and non-respondents were small. This could suggest that the risk of biases from non-response is fairly low. A previous analysis of non-response bias in the 2018 sample found no evidence that responders differed from non-responders on farm or ranch characteristics. Respondents were more likely to be married than non-responders, but no other demographic differences were identified.\(^\text{40}\)

Overall, the merged combined research dataset contained detailed information on operator demographics, crops, animals raised, hazardous agricultural exposures, and adverse health outcomes from a large analytic sample of 4,064 farm/ranch operators.

The FRHSS questions addressed several common respiratory health outcomes (asthma, farmer’s lung, sinusitis, rhinitis, and environmental allergies) and several common agricultural occupational exposures (grain/feed/hay dust, animal confinement dust, field/road dust, manure/silage gases, anhydrous ammonia, and fuel/solvent/paint exposures). We excluded chronic obstructive pulmonary disease (COPD), which is primarily caused by cigarette smoking and genetic susceptibility.\(^\text{41}\)

Our primary outcomes (asthma,
farmer’s lung, sinusitis, rhinitis, and environmental allergies) are more clearly associated with occupational exposures.

The limitations of the study include self-reporting, which could introduce biases that we could not quantify. The response for the respiratory outcomes was based on “ever” diagnosed by a physician, whereas the exposure information was based on the “past 12 months” and this, along with the cross-sectional study design, does not enable establishing a temporal connection between cause and effect. It is uncertain how well self-reporting exposure conditions reflect real-life exposures vs. quantifying them with standard industrial hygiene methods, which would be exceedingly expensive for this size study.

Additionally, the FRHSS survey does not contain information on smoking or vaping tobacco products or second-hand smoke exposure, which are significant contributors to respiratory conditions.\(^{42-44}\) The results from this study could be influenced by information bias due to missing information on smoking habits, which could result in nondifferential exposure misclassification. As the study results are not adjusted for the confounding effect of smoking or vaping, the study results could be influenced by type-1 error.

Missing information affected the analyses to some extent; missingness being 5.5% for farm operation information, 0.5% for age, 1.2% for gender, 1.5% for occupation, 1.6% for percent of the total work time in farm/ranch activities, and 20.3% for the usage of personal protective equipment. The information related to respiratory exposures and outcomes was complete among all responses received.

**Conclusion**

This study assessed the relationship between occupational exposures and respiratory conditions among farmers and ranchers in a seven-state region of the central US. We received responses from 3,268 farm operations (rate 19.4%) that included information on 4,064 individual operators. The prevalence of (any) respiratory conditions among farm/ranch operators was 18%. Respiratory exposure to grain/feed/hay dust more than doubled the odds (AOR: 2.41, 95% CI 2.00–2.90) of respiratory condition. Older age increased the odds of respiratory conditions, and the odds were twice as high for female operators compared to males. Primary operators had higher odds of respiratory conditions compared to second and third operators. All six air contaminant types in the study increased to odds of respiratory conditions. The annual average relative humidity varied only slightly in the study region and had no association with respiratory conditions.

Overall, farmers and ranchers have a high prevalence of respiratory conditions, which are associated with dust and gas exposures at work. More effective protective measures are needed using the hierarchy of controls, including improved use of respiratory protection.

**Acknowledgments**

We would like to acknowledge Kaeli Samson, Dr. Abadi, and the CS-CASH team for supporting the study.

**Disclosure statement**

No potential conflict of interest was reported by the author(s).

**Funding**

This work was supported by the Center for Disease Control and National Institute for Occupational Safety and Health [U54 OH010162] to the Central States Center for Agricultural Safety and Health (CS-CASH).

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