AGRICULTURAL MEDICINE: THE CORE COURSE NEBRASKA JULY 18 – 21, 2023

<u>Introduction to the core course:</u>

- Street Cred
- History and Importance of Agriculture
- Background to the field of Agricultural Health and safety
- Role of Extension
- History of Education in the field of Ag Med
- The Institute of Ag Med.
- Definition & Principles of Agricultural Medicine
- Agricultural Medicine in the world
- General Health of the Agricultural Population
- Occupational Health of the Agricultural Population

My Field Cred My Blood Runs Green



June 1955

Present -

Professor //Farmer

March 1958



1971 - 1973 - Practicing **Veterinarian**



1955 – The Institute of Agricultural Medicine (IAM) 1964 - 1971 - Grad Student/Researcher 1973 - 2013 - Professor





Circa 1960

Loading out Manure

The History of Agriculture – from ancient to present times.



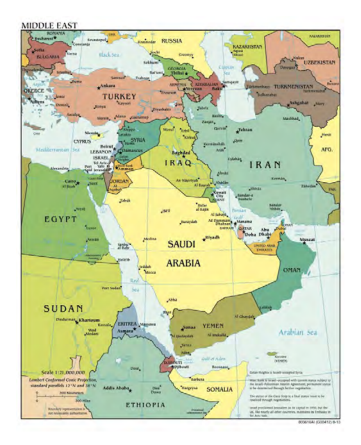


Before Agriculture - Hunter Gatherers 70,000 BC - 13,000 BC



Agriculture in the Beginning – Circa 11,000 BC – The Fertile Crescent



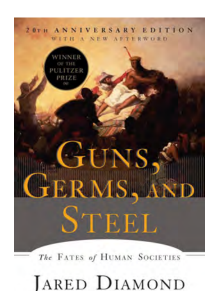


THE IMPORTANCE OF AGRICULTURE TO CIVILIZATION

Hierarchy of Peoples' Needs

(A modification of Maslow 1968)

future



Some nice stuff
A new combine,
a new pickup

Immediate family

needs:

Health insurance, child and school

Economic security

Food, water, clothing, shelter, physical security

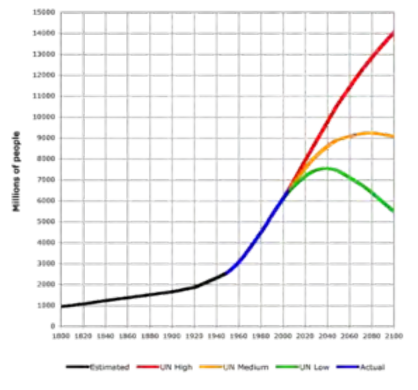
No civilization has thrived without a productive Agriculture

We must strive for balance between the Ag economy, its people, and the environment.

Farmers Health and Safety are Critical to Sustainability of Agriculture

Food security

By 2050 - the world of 6
 billion – going to 9 billion





Development of the Field of Agricultural Health and Safety

https://pressbooks.uiowa.edu/agriculturalmedicinehistory/

- 1940's Agricultural Safety in Extension, Safety Council, Farm Bureau
- 1955: The Entre' of Public Health, Medicine, and Nursing into Ag Health and Safety.
 - The Institute of Ag Medicine.
 - First in the world
- 1974: Beginning of Agricultural Medicine Education
 - Training of Medical Students, 1987 Nurses, 2006 Consensus process,
 - · Certificate, MS, and PhD at Iowa
- 1987: Founding of the AgriSafe Network and this course we have today
- 1990: Iowa's Center for Agricultural Health and Safety (I-CASH)
- 1985 1990: Agriculture at Risk Policy Process.
- 1990: Surgeon Generals Conference on Ag Health
- 1990: NIOSH Ag Centers (10 centers today)
- 1990: Great Plains Center for Agricultural Health
- 2010 Central States Center for Ag Safety and Healt







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The Institute of Agricultural Medicine: An Iowa Idea – Worldwide Impact

https://pressbooks.uiowa.edu/agriculturalmedicinehistory/



Kelley J. Donham and William McCulloch

A memoir and history of the Institute of Agricultural Medicine at the University of Iowa, emphasizing its role in the development of the study and practice of occupational and environmental health and medicine for farmers their families and workers.



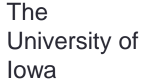
The Iowa – Nebraska Connection





Iowa City

Institute of Agriculture Medicine 1955







College of Public Health

<u>DEFINITIONS</u> What is Agricultural Medicine?

Rural Health

Development of accessible and appropriate health care services for all rural residents

<u>Agricultural Medicine</u>

A multidiscipline field of study focused on occupational and environmental health and safety of agricultural populations

Agromedicine

A delivery process combining Extension and Family medicine

Agricultural Safety and Health (ASH)

A more generic term
 Combining the above.

1)The Federal Funded (NIOSH) Ag Centers (2020)

★2) State Funded (Iowa, Vermont, N. Carolina)

NIOSH Centers for Agricultural Safety and Health



- 1. Bassett Healthcare
- 2. Colorado State University
- 3. National Farm Medicine Center
- 4. University of California, Davis
- 5. University of Florida
- 6. University of Iowa
- 7. University of Kentucky
- 8. University of Minnesota
- 9. University of Nebraska Medical Center
- 10. University of Texas Health Science Center, Tyler
- 11. University of Washington

3) Cooperative Extension

Ag Safety and Health
AG SAFETY AND HEALTH

https://ag-safety.extension.org/



United States Department of Agriculture National Institute of Food and Agriculture



Non-profit & Professional organizations For Ag Health and Safety

International Society for Agricultural Safety and Health https://isash.org/

Agricultural Safety and Health Council of America (http://ashca.org/)







www.agrisafe.org



Aghealthandsafety.com





wirurahealth.org

https://www.progressiveag.org/

Foreign Ag Health and Safety professional organizations

Foreign Activities

Canadian Center for Environmental and Agricultural Health

Australia

Victoria -- National Center for Farmers Health -

New South Wales – Ag Health Australia

Queensland – Work Safe – Agriculture

Norway

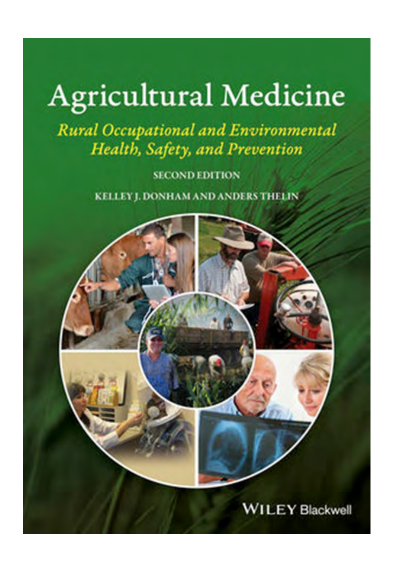
Sweden

Finland

Norway

Argentine: Federation of Farmers. Marcos Grigioni.

Educating Health and Safety Professionals Agricultural Medicine – The Core Course



1974: beginning training of medical Students

1988: Beginning training nurses.

2006: Beginning the One Health Core Course

References:

Donham and Thelin, Agricultural Medicine, 2006 1st ed., 2016, 2nd ed.

Murphy 1993, Safety and Health for Production Agriculture

Murphy, 2003, Looking beneath the surface of Agricultural Safety and Health

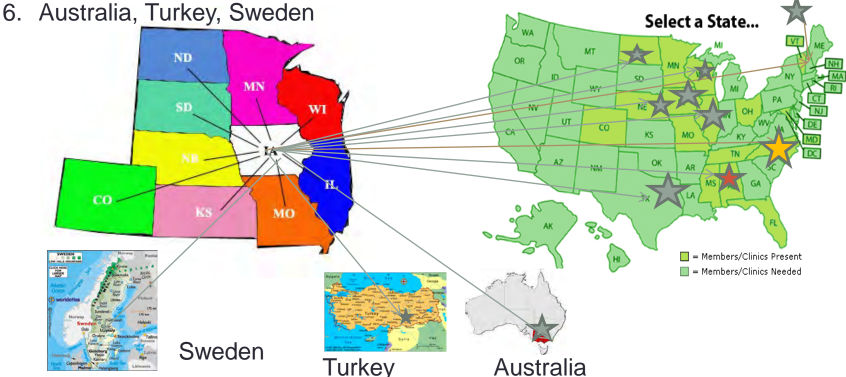
Lessinger, 2006, Agricultural Medicine; a practical approach

Building Capacity in Agricultural Medicine

2007 – 2020 \ University of Iowa

- 1. States receiving training (includes Vermont and North Carolina)
 New State-Based AgriSafe Networks resulting from the Program
- 3. Number of health and safety professionals trained = 850
- 4. Number of new AgriSafe Providers = 26

5. New BC sites (Texas, Alabama, Kentucky)



Connecting the environment to the patient

- "see through" the patient to his/her environment.
- Know their Occupational environment
- Misdiagnosis on lack of environment





Agricultural medicine teaches cultural sensitivity and competency

- Attachment to the land and the work "To farmers, the land is everything."

 (Mike Rosmann Agriwellness)
- Work is first, their purpose in life
 "Farmers live to work, not work to live"
 (Sydney, AU cab driver)
- Feeling of a Special Calling Produce Food and Fiber for the rest of us
- Proud, Independent, accept risk
- Acceptance by them is by being humble, and having knowledge & respect of farm work





What is the Relative Health Status of the Agricultural Population?

- < Mortality
 - Heart attack
 - Stroke
 - Overall cancers
- Reasons?



But --- is the health of farmers slipping?

Health Indicators of a Cohort of Midwest Farmers

(J. AgroMedicine. Donham, Meppelink, Rohlman and Kelly)

Iowa Farmers N = 438	National Average
BMI > 80.1%	66%
Hypertension = 15.9%	33.6%
High Cholesterol = 38.6%	37.1%

But -- The 900 lb gorilla in farmers' health is their occupational health



The Occupational Safety Risks of Farming

- Farming the most hazardous occupations in the U.S.
 - > 416 deaths/yr
 - U.S., (2017 cdc data)
 - **20.4 / 100,000**
 - > 6 x all workers
 - **► U.S. 2 3 times EU and Canada**
 - > 70,000 injuries, 3000 permanent
 - U.S. (2012 cdc data)
 - > 10% 40% of farmers injured/year
 - **► Illnesses 3.1/1000**
 - > US cost \$ Billions/yr.
 - (Leigh et. al. 2002)
- Children, elderly, farm workers, anabaptists are special risk groups



Occupational Health Hazards

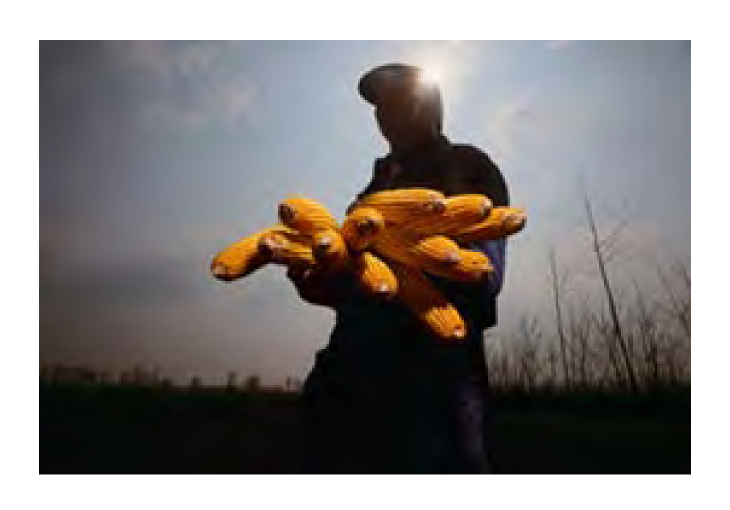


2023 = Topics in the course

Special Risk Populations (women, children, elderly, immigrant farm workers)

- Respiratory diseases (13%)
- Ag Chemicals & Pesticides ,
- Zoonotic infections,
- •Veterinary Pharmaceuticals,
- Mental Health
- Acute and Chronic Trauma
- Musculoskeletal diseases (14%)
- Noise, vibration, heat, cold injuries
- Ag Skin diseases (56%)
- Cancer in ag populations
- Prevention

What are we here for? Sustainable Farm Families = Sustainable Agriculture "Helping to Keep Farm Families and workers Alive and Well"



References

1. The Institute of Agricultural Medicine: An Iowa Idea – World-Wide Impact, Donham and McCulloch 2021.

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2. 1955: The Entre` of Medicine and Public Health into the Field of Agricultural Occupational Safety and Health, Journal of Agromedicine Donham, K (2022), 27:4, 409-418,

3. Agricultural Medicine: Rural Occupational and Environmental Health, Safety, and Prevention,

Donham and Thelin, 2016

