**Students** 161,138 Impacted

Because

# Annual Report

Minnesota Agriculture in the Classroom











Minesold Poriculture in the



Pictured Above: 2022 5th Grade Ag Day Farm Camp in Redwood County.

## Welcome **Annual Report** 2023

Thank you for investing in the mission of Increasing Agricultural Literacy through K-12 Education. We hope you find the MAITC Annual Report inspiring and informative. If you have any questions, please reach out to our Executive Director, Ann Marie Ward. Without you, the investors, grantors, Board of Directors and entire team of MAITC, we would not have impacted over 161,000 students, sharing the facts, impact and opportunities within Minnesota agriculture.

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Cover photo was shared by Kim Germscheid, K-4 STEM educator at Cleveland Public Schools. The students are grinding wheat into flour as part of The Little Red Hen lesson.

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### Message from

## the Board of Directors





**Miles Kuschel Board Chair** 

#### Howdy to all friends, funders, supporters, educators and ag enthusiasts,

The 2021-2022 year promised to be an exciting year for Minnesota Agriculture in the Classroom. We fully geared up for getting back in person with everything and then we immediately had do we to pivot and build on the exciting opportunities we were able to gleam out of the Covid curriculum as it was extended into another school year. short Team is nothing However. our of phenomenal when it comes to adapting to a changing world and adapt did. As restrictions loosened our we hybrid dynamics team navigated the of varving school policies, education restrictions formats, and governmental the fortitude of all the educators with making brighter futures for our students during these challenging times. We built off the success of Farm & Food Book Week to host 4,434 students during the 2nd annual event. We hosted Virtual tours throughout the year, returned to hosting In-Person Tours and workshops, and had the chance to finally meet many of our supporters and donors in-person. We have been able to expand our

AgMag lineup by adding specific grade level issues for K-6 students twice a year, added technology to get our Regional Specialists out in the fields to interview questions throughout answer and Agricultural Minnesota's diverse Economy, and bring Students out to the farm through our Farm Camps. As we wrapped up the year we were able to host 4 in person teacher tours as well as 1 virtual tour really showcasing the state of Minnesota, some of the new lessons on the curriculum matrix and the virtual tour introducing our educators to how a Farm Camp works. The foundation team was excited to have members of our Department of Agriculture Minnesota partners joining us for these tours as There are many great things well planned for the coming year, so being stay engaged and watch for what is to Foundation only works as come. Our well as it does through the funding you generously donate to the mission of "Agriculture for all!"

> May the Mission be fulfilled; Miles Kuschel, Board Chair



in the Classroom

# Message from

Ann Marie Ward annmarie@maitc.org

It is with great pride that I serve as the Executive Director of the Minnesota Agriculture in the Classroom, Inc. Foundation. A public/private partnership that allows us to leverage funds and the talents of the Minnesota Agriculture in the Classroom (MAITC) Team to increase agricultural literacy through K-12 education. Fundraising and sharing the meaningful work of the professional and passionate team that is MAITC is gratifying and challenging. Program year 2021-2022 resulted in 161,138 students being directly impacted. This is an increase of 18%, or close to 30,000 more students compared to the previous year, this is a testament to the exceptional efforts of the MAITC Team. And, how impactful an investment in MAITC is. The total number of gifts was up 37% and the total revenue increased over 21%, supporting the vision and increasing impact!

Grant funds and investors who believe in the vision: Agriculture is valued by all, make it possible to engage educators and students and offer new programming and grow existing program models.

The work of MAITC is diverse, as is the agriculture MAITC brought educators and students to of Minnesota, there is so much to learn and agricultural experiences that matter: virtual, share. In addition to the impactful professional in-person and hybrid experiences proved that development delivered, the team works to well planned programming makes a difference. grow personal connections with educators and MAITC has an exceptional year ahead, with administrators, cultivating a stronger and larger anticipated growth, as we engage educators network of educators who infuse agriculture across Minnesota in new ways, and the addition into their classrooms consistently. Having of an "Educator Driven Advisory Team", further had NO Pandemic Pause, this team engaged engaging educators in program and resource educators in innovative ways and continues to review and design. Our focus is on educators of bring agricultural-based lessons (that meet state students grades K-12, enlightening and inspiring academic standards), activities and conversations the future of agriculture. into classrooms across the state. In addition,

## the Executive Director.



## Organizational Structure

Minnesota Agriculture in the Classroom, Inc. Foundation

Minnesota

# DEPARTMENT OF AGRICULTURE

Classroom

The Minnesota Department of Agriculture is the lead for Minnesota Agriculture in the Classroom program development and implementation, while the Minnesota Agriculture in the Classroom, Inc. Foundation secures and manages private funds to support the overall program. Funds committed to the program from both sectors are leveraged many times over. This partnership has also allowed MAITC to offer educational materials for FREE since program inception in 1985.

Agriculture in the

The Minnesota Agriculture in the Classroom, Inc. Foundation began in 2007 to support the MAITC program. The foundation is led by a Board of Directors that represent agriculutre and education communities. MAITC is a 501(c)3 not for profit charity. Funders are vital to providing free educational resources, grants and outreach to the state's K-12 community.

### A Valued

## **Partnership**

For three decades, the public and private sectors have pooled human and financial resources to advance agricultural literacy among K-12 students and educators though the Minnesota Agriculture in the Classroom (MAITC) program. This unique public/private partnership model provides program consistency and credibility in Minnesota's agricultural and educational communities and is known for effectively leveraging resources from both sectors.

#### DEPARTMENT OF AGRICULTURE

#### July 27, 2022

Dear supporters of the Minnesota Agriculture in the Classroom Foundation,

The Minnesota Department of Agriculture and the Minnesota Agriculture in the Classroom Foundation have a long and productive partnership that jointly funds, develops, and disseminates educational resources and programs related to agriculture, food, and natural resources. This public/private partnership is an extremely effective model for increasing ag literacy in Minnesota and Minnesota's program is recognized as a national leader. The framework for this relationship is spelled out in a detailed Memorandum of Understanding ("MOU") that lays out each organization's roles and responsibilities. This agreement is reviewed and refreshed every two years.

MDA's primary role is to provide two amazing Education Specialists (Sue Knott and Keri Sidle) who assist administrators, educators, ag advocates, and event facilitators with finding the right activities, curriculum, and people to meet their requirements. Keri and Sue lead workshops and help train educators and future educators on how to make the most of the FREE resources that Minnesota Ag in the Classroom offers. In addition to the education specialists and supporting investments in space, technology, training, travel, and a limited amount of program funds, the MDA also provides funding for a student worker who provides support for the program. These investments total more than \$250,000 per year.

The MDA's Minnesota Agriculture in the Classroom (MAITC) staff is consistently exploring. opportunities to leverage the strong partnerships agricultural and educational organizations. The MDA MAITC staff partnered with the MAITC Foundation as well as the Minnesota Alliance for Geographic Education to submit a grant proposal to the National Geographic Society to host a three-day educator professional development event. The proposal was accepted, and grant funds were used to provide travel, food, lodging and stipends to 25 teachers. These participating teachers traveled to a variety of agricultural sites that specialize in producing products that are consumed locally including Gale Woods Farm and Schram Vineyard. Teachers also visited a crop farm and barge loading facility where agricultural commodities are produced, then transported and consumed all over the world. The strong collaborative efforts of the MAITC program, and partnering organizations, allowed for a truly impactful experience for educators. One participant, a veteran teacher, shared: "This was the most supportive, collaborative, community oriented and affirming professional development I have ever experienced."

On behalf of the MDA, I want to thank Minnesota Agriculture in the Classroom Foundation supporters, board members, and staff for their dedication and collaboration. We look forward to being your partner for many years to come!

Sincerely, Paul Hugunir

Director, Ag Marketing and Development Division

In accordance with the Americans with Disabilities Act, this information is available in alternative forms of communication upon request by calling 651-201-6000. TTY users can call the Minnesota Relay Service at 711. The MDA is an equal opportunity employer and provider.



## Team **M** DEPARTMENT OF AGRICULTURE

is comprised of both state and foundation staff.

State staff includes two Education Specialists. Foundation team members include three Regional Curriculum Specialists, a Farm Camp Program Director and the Foundation Executive Director as contracted team members.



Keri Sidle Education Specialist MDA keri.sidle@state.mn.us



Sue Knott **Education Specialist** MDA sue.knott@state.mn.us



Jessica Blosberg **Regional Curriculum Specialist** jessica@maitc.org



Sarah Kuschel **Regional Curriculum Specialist** sarah@maitc.org



### **Ann Marie Ward**

**Emily Ponwith** 

**Regional Curriculum Specialist** 

emily@maitc.org

Foundation Executive Director annmarie@maitc.org

Sarah Kuschel Wins 2022 Minnesota Farm **Bureau Federation** (MFBF) Golden **Apple Award** 

The Golden Apple Award is presented to someone



arah Kuschel, Recipient of the MN Farm Bureau Golden Apple Award, is County, recipient of the MN Farm Bureau AgVocate Award.

who has gone above and beyond to work with Agriculture in the Classroom programs and educate others about farming and ranching. Annually, the MFBF hosts the LEAP Conference (Leadership, Education, Advocacy and Promotion) and awards four leaders with awards for their efforts over the past year.



Emily Ponwith Finalist for 2022

Farmfest Woman Farmer of the Year

we want to say thank you.

### **Emily Ponwith** Nominated for 2022 Farmfest Woman Farmer of the Year

The Farmfest Woman Farmer of the Year Award honors the hard-working female farmers all across Minnesota who selflessly give their time to growing the crops and raising the livestock needed to feed the world. So many times, women on the farm wear multiple hats, tirelessly contributing to the farm but also participating in community, raising children or working outside the home. And for that commitment,

Ann Vote Farm Camp **Program Director** 



#### **Regional Curriculum Specialists & The** Work They Do

The Minnesota Ag in the **Classroom Regional Curriculum Specialists build relationships** with schools across the state and connect them to free, standards-based resources and programs. During the 2021-2022 year, this team consisted of the following specialists:

- Sarah Kuschel
- Emily Ponwith
- Jessica Blosberg

In addition to their day to day work, each Regional Specialist also plans and leads a Teacher Tour every summer!

#### **Resources Reaching Every County in** Minnesota

The Minnesota Agriculture in the Classroom team works hard to ensure that educators in every county throughout the state of Minnesota have access to free resources. With a team that covers the entire state and works directly with schools, we are proud to say that every county in Minnesota has at least one school utilizing **MAITC Resources.** 



## Programs & Resources

The Minnesota Agriculture in the Classroom program (MAITC) seeks to improve student achievement by applying authentic, agricultural based content as the context to teach core curriculum concepts in science, social studies, language arts and nutrition. By encouraging teachers to embed agriculture into their classroom and curriculum, MAITC cultivates an understanding and appreciation of the food, fiber and fuel system that we all rely on every day.



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An average of 293 website sessions a day across all MAITC sites (MN.agclassroom.org, farmcampminnesota.org an mnagmag.org).

A website session is the period of time a user is actively engaged with your website, app, etc.

Virtual Field Trips, Video Library, Free educational resources. AgMag Series, Farm Camp Minnesota

-( )

Q

Curriculum

Resources

**K-12 Educator** 

**Opportunities** 

Student

Engagement

Curriculum Matrix - searchable database of over 500 lesson

plans and resources.

Workshops and Webinars,

Summer Teacher Tours, MAITC

Foundation Outstanding Teacher

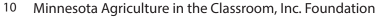
Award, Agricultural Literacy Grants.



MN Ag in the **Classroom on Social!** 











## **Program Highlights Highlights**

### (Ö) 💮 FARM AND FOOD BOOK WEEK



**DALVIN TOMLINSON** February 15 at 10 a.m. CST Book: Who Made my Lunch Series: From Milk to Cheese by Bridget Heos.

Students Impacted 4,434

CHS

CHS

#### 2022 11 Readers

The 2nd Annual Farm and Food Book Week was hosted during the week of February 14-18, 2022.

**Classrooms** joined from across the state on Zoom for virtual agriculturethemed book readings by special guest readers.

CHS

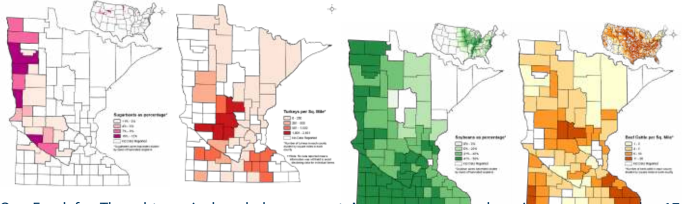
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CHS) can

### **Ag Literacy Grant**

Minnesota Aariculture in the to Grow, Farm Camp "Field Day" offered Hands-On Classroom grant awards Tour, The Animal Hydroponic to ten K-12 educators to encourage Science Experience, to bring agriculture and Middle School, Honey Bees, them food systems education "to life" Kindergarten Dairy Farm Field effectively integrating related Trip, Where Food Comes From, by their classroom or Exploring Ag with 4-H Afterschool content into school. This year's grant recipients and Raising Chickens at School. included projects such as Read

### **Food for Thought**



Our Food for Thought curriculum helps connect Minnesota geography with agriculture. The 17 standards-based lessons, 42 static maps and additional interactive map layers are designed to engage K-12 students and inspire interest in the geography of Minnesota agriculture.

## **MAITC Outstanding Teacher Award**





**Tiffany Kobbermann**, a seventh through twelfth grade family and consumer science teacher at Minnewaska high School in Glenwood, MN, uses agriculture in every lesson with her students to provide a wellrounded perspective of agriculture. Tiffany was recognized with a National Award of Excellence for Teaching about Agriculture from the National Agriculture in the Classroom Organization in New York, June 2022.



#### Unique professional development opportunities are what our Summer Teacher tour participants experienced. These tours allow educators to observe and experience current agricultural production, processing and distribution techniques as well as gain exposure to a wealth of standards-based agricultural themed lesson plans and resources.

There were five summer teacher tours to choose from this year helping over 88 educators connect with agriculture including a unique partnership with the National Geographic Society!



#### **Cows, Creamery and Cooperage** Park Rapids, MN July 12

This tour featured unique family owned and operated stops and lunch from a local favorite that prides themselves on handcrafting fresh foods to make people feel good. Tour stops included Ten Finns Dairy, a fifth generation Finnish dairy farm in northern Minnesota that exclusively breeds Minnesota's first A2 herd. In addition to Ten Finns Dairy, stops also included Black Swan Cooperage, a father daughter team located in the heart of the Northwoods creating barrels in a variety of sizes and shipped worldwide.

#### **High Tech Farming** St. Peter, MN July 20

Farmers are experts at stepping up to the plate to embrace new advancements in technology in the name of producing quality food, fiber and fuel for the world. This tour highlighted many of the ways in which Minnesota farmers utilize technology to improve efficiency and sustainability for their farming practices. Stops included Forest-Lawn Holsteins where educators learned about robotic milking and also explored biotechnology, electronic and data tracking technology and also had the opportunity to fly a drone!



#### **From Field to French Fry** Virtual July 26

RD Offutt Farms grows potatoes on thousands of acres in Minnesota and they gave a behind the scenes look at the journey a potato takes going from field to french fry during our virtual Teacher Tour modeling a Farm Camp Minnesota experience! Educators heard from a grower and agronomist that help in the fields, were able to look inside a potato storage facility, watched a chemist in the french fry lab analyze potatoes for consumption and viewed the process potatoes go through at Lamb Weston RDO to become delicious french fries.



#### **Agriculture: Local to Global** Waconia, MN June 21-25

This three day tour investigated both local and global agriculture and food systems and included edible classroom and produce farm tours, local vineyard and winery tour, corn and soybean farm tour, grain terminal and barge loading terminal tour and a tour the Anderson Historic Farm. In partnership with Minnesota Alliance for Geographic Education the the National Geographic Society, educators and were able to apply to attend and receive a stipend for attending this year along with lodging and meals.

#### **Twin Cities** St. Paul/Minneapolis July 28

Educators toured Pearson's Candy Company, Minnesota grocery store and Minnesota Farmers Union Farmer's Kitchen + Bar while getting a behind-thescenes look at making Minnesota's favorites like Nut Goodies and Nut Rolls! At the grocery store, participants discovered the logistics of getting food to consumers and the challenges they face. At Farmer's Kitchen + Bar participants shared ideas of how to bring lessons about agriculture, environmental science and local treats into their classrooms while enjoying a delicious lunch.







### Virtual

## **Field Trips**



Virtual Field Trips brought students to agriculture across Minnesota without having students leave the classroom! In the 2021-2022 school year, over 14,700 students viewed a Virtual Field Trip!



#### **Virtual Field Trip to Backlund Acres**

#### October 2021 https://youtu.be/I7EBq6fF9Po

Students met chickens, pigs, cows and learned about how microgreens are grown at Backlund Acres! Sheila Backlund believes that healthy soil brings healthy animals which turn into healthy people!

#### **Virtual Field Trip to Ponwith Farms**

October 2021 https://youtu.be/JJATwFXAq6Y

Students rode along in the combine as Ponwith Farms harvested field corn! They explored the common uses of field corn, learned more about technology used in agriculture and were able to get a close up tour of the combine used during





the harvest.

#### Virtual Q&A with Square Deal Dairy October 2021

#### https://youtu.be/sFQjZ7Ndn74

Have your students been to a dairy farm? Here's your chance to watch Fuel Up to Play 60 Player Ambassador, Dalvin Tomlinson, from the Minnesota Vikings, as he goes on his first dairy farm tour at Square Deal Dairy with the Otte family!

#### Virtual Field Trip to Turkey Farm

#### November 2021 https://youtu.be/1fSwkrMK0nA

Students met Smanatha Gessell and saw what a day in the life of a turkey farmer is like! Our farmers just received poults (baby turkeys) so students were able to see them up close and ask questions about how turkey farmers care for their birds! This 30 minute virtual field trip is targeted for K-5 students.





#### **Virtual Field Trip to Len Busch Roses**

January 2022 https://youtu.be/QLer Is5uRY

Len Busch Roses is a Minnesota grower of fresh cut flowers and blooming plants. Flowers from Len Busch can be found in local Target stores as well as other supermarkets in the area. On this virtual field trip, students learned the basic anatomy of a tulip, the tulip life cycle and took a closer look at machines that harvest and complete necessary tasks. Tour guide, Scot Ferguson, lead the field trip through the greenhouse and pointed out the amazing and educational things along the way.

#### Virtual Field Trip to Bongards Creamery February 2022

#### https://youtu.be/4Z59vH1LCDw

Have you ever wondered how all that milk is made into the cheese we enjoy? Students learned about the process of turning milk into cheese with a virtual field trip of Bongards, a Minnesota-based farmer-owned cooperative that has been crafting premium dairy products for over 110 years.



## Center

February 2022 https://youtu.be/SLAJTjwtM7s Bees and other pollinators are essential for plant, animal and human health around the world. On this virtual field trip we visted Ping Honzay at the Tashjian Bee and Pollinator Discovery Center in Chanhassen, Minnesota. Students learned about the life cycle, habitat, how to care for and importance of pollinators in agriculture and the natural world.

#### Virtual Field Trip to Rocking K Ranch April 2022

#### https://youtu.be/-ZyRhgoTOVg

Students explored Rockin K Ranch in Nimorod, Minnesota. Miles & Sarah Kuschel hosted students virtually on their generational ranch where rotational grazing is utilized to ensure forage for the herd throughout the grazing season.

### **Teacher Professional Development and Outreach**

Customized workshops provide opportunities to gain resources and ideas for embedding authentic agricultural examples within science, social studies, math, language arts and health/nutrition curricula.

Pre-service - 322 teachers





#### Virtual Field Trip to Tashjian Bee and Pollinator Discovery



#### In-service - 308 teachers

Minnesota Agriculture in the Classroom, Inc. Foundation 17



The AgMag is a flagship resource of Minnesota Agriculture in the Classroom. With the first edition publishing in 1986, the AgMag has grown into a resource that is custom made for each grade level. Each edition contains standards-based curriculum at the center of the stories and interactive features. This popular resources is available FREE to educators and ag advocates across Minnesota.



**FAXM CAMP** -MINNESOTA-



958 Students 56 Classrooms **46 Educators** 20 AgHosts

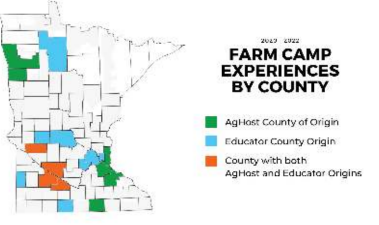


**99** '[The students] loved the experience of meeting the chicks, learning about chickens and pigs as well as the maple syrup. Thank you so much for this opportunity and connection. would love to plan another tour for ~ High School Educator, next year!" Gordon Parks High School, St. Paul, MN



99

Farm Camp is a three day immersive agriculture experience customized for your classroom bringing 5-12 grade learners to the farm.



"Thank you so much for a great day on the farms! This was the best AG day I've attended. The stations were so engaging, and we loved all of the hands-on activities. I was very impressed by how much the kids had learned. In the afternoon, they were able to answer many questions from farmers that they wouldn't have been able to before the morning with the stations. You did a terrific job of organizing and planning. Looking forward to next year!" ~ 5th Grade Teacher, Redwood Area Middle School, Redwood Falls, MN



"It was a perfect day! I wouldn't change a thing!" ~ 5th Grade Teacher, Renville County West, Renville, MN



## Investors

## 35+ Years

Compeer Financial Minnesota Beef Research and Promotion Council

## **30+ Years**

Minnesota Soybean Research & **Promotion Council Minnesota Pork Board** Minnesota Livestock Breeders Assn. **Midwest Dairy Association** Minnesota Farm Bureau Foundation **Minnesota Corn Growers Association** Minnesota Turkey Research & Prom. Council Minnesota Wheat Research & Prom. Council **Minnesota Grain and Feed** Association Minnesota Assn of Agricultural Educators **The Rosen Family Foundation** 

## 25+ Years

Red River Valley Sugarbeet Education Foundation James Ertl Midwest Food Products Association

## 20+ Years

Jennie-O Turkey Store Minn-Dak Farmers Cooperative Southern Minnesota Beat Sugar Coop.

## 15+ Years

Minnesota AgriGrowth Council Minnesota Agri Growth Council Steele-Waseca Cooperative Electric Minnesota Area II Potato Res. & Prom. Council AgCountry Farm Credit Services

## 10+ Years

Lac Qui Parle County Farm Bureau Minnesota CattleWomen

## 5+ Years

Yellow Medicine Co Farm Bureau Yellow Medicine Co Corn Growers Walter Munsterman CoBank SE Grains & Feed Dealers David & Bonnie Mathiowetz Joel Mathiowetz **Ed Frederick** Mary Larson Carver County Farm Bureau Minnesota Agricultural Education Leadership Council **Randy Mathiowetz Christensen Farms** Kari Schwab **MN Agri-Women** Sarah & Dallas Dornink Vernon Cardwell Paul & Val Aarsvold Dakota County Farm Bureau **Renville Cty Corn & Soybean Growers** Association McPherson Crop Management National Agriculture in the Classroom Organization

## 1-4 Years

Richard & Linda Hagen Sue Knott Absolute Energy LLC New Fashion Pork Vicky & Scott Singlestad Ahnna & Kyle Compart Miles & Sarah Kuschel Redwood Area Cattlemen Martin County Pork Producers Greta Tank Lisa Hoefs



Mark & Mary Davis Foundation Roger & Joanne Dale **Riverview LLP** Keri Sidle Ann Marie Ward NuWay - K&H Cooperative **Fairmont Veterinary Clinic Glen and Kelsey Schmidt** Redwood Area Chamber Ag Committee Mcleod Cty Corn & Soybean Growers Katie & Kevin Davis Jennifer Wagner-Lahr Agri Bank **Bayer Crop Science** Erica & Eric Sawatzke Vote Family Anderson & Moeller LLC CHS Foundation's Educating Next Generation Agricultural Leader Grant/ NAITC Lori Cox Pam Debele Peter Bakken Scott & Jean Winslow Tom Walsh **Emily & Ryan Ponwith Paul Hugunin** Sarah Kuechle Katie Drewitz **Tiffany Kortbein** Jessica Blosberg Haley Ammann-Ekstrom Andrea Anderson **Mindy Woitas** Jenna Davis



### Meet the

## **Board of Directors**

Minnesota Agriculture in the Classroom Foundation, Inc. is led by **Executive Director, Ann** Marie Ward, under the direction of a Board of **Directors**.



Andi Anderson. Three Rivers Parks-Gale Woods Farm, Delano



Sarah Kuechle. Watkins School Board/Midwest Dairy B, Eden Valley



**Miles Kuschel**, Chair, MN Farm Bureau, Sebeka

Tiffany Kortbein, **Greenvale Park** Elementary, Northfield



Katie Drewitz, U of MN Extension, St. Cloud



Tom Walsh, Vice Chair, Riverview Dairy, DeGraff

Jenna Davis,

**Midwest Dairy** 

Ahnna Compart,

Past Chair, Compeer,

Association,

Secretary/

Treasurer,

Cokato

Nicollet

Scott Winslow, MN Corn Growers Association, Fountain

Ekstrom.

NuWay-K&H

Cooperative,

Katie Davis,

Ag Advocate,

Cokato

Welcome



Lori Cox. **Roots Return** Heritage Farm LLC, Carver

Paul Hugunin, Ex-Officio Ag Marketing & Development Minnesota

Department of



Agriculture, St. Paul Kari Schwab, **Ex-Officio MN** Agricultural Education

Ann Marie Ward. Executive Director, Minnesota Agriculture In the Classroom, Inc.

Foundation, Bemidji

Council, St. Paul



Minnesota Agriculture in the Classroom Foundation

**Financial** Report

#### Minnesota Agriculture in the Classroom, Inc. Foundation has merged with Farm Camp.

5:56 PM	Minnesota Agriculture i
07/28/22	Balar
Accrual Basis	As of J

ASSETS **Current Assets** Checking/Savings 1100-MA · MAITC Bank Accounts 1101 · Checking-Bremer Bank 2974 1103 · Savings-Bremer 8146 1105 · Savings - Nat Geo Grant 2263

Total 1100-MA · MAITC Bank Accounts

1200-FC · FC Bank Accounts 1201 · MAITC/FC Checking x904 1202 · MAITC/FC Savings x145

Total 1200-FC · FC Bank Accounts

Total Checking/Savings

Other Current Assets 1450 · Due From Nat Geo Grant

**Total Other Current Assets** 

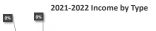
**Total Current Assets** TOTAL ASSETS

LIABILITIES & EQUITY

Equity 3001 · Unrestricted Equity 3002 · Restricted Equity 3900 · Retained Earnings Net Income

Total Equity

TOTAL LIABILITIES & EQUITY



0%

2%

6%

22%





Jen Wagner-Lahr, AURI, Cold Spring



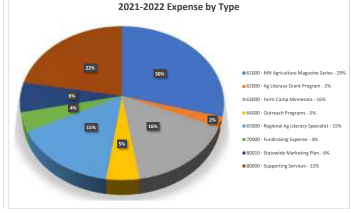
Glen Schmidt. Farmers Union, St. Paul





#### in the Classroom Foundation nce Sheet June 30, 2022

un 30, 22	Jun 30, 21	% Change
10,501.73 16,597.75 37,363.68	7,558.03 69,856.90 37,361.79	39.0% 66.9% 0.0%
164,463.16	114,776.72	43.3%
0.00	3,854.03 21,316.01	-100.0% -100.0%
0.00	25,170.04	-100.0%
164,463.16	139,946.76	17.5%
19,742.14	0.00	100.0%
19,742.14	0.00	100.0%
184,205.30	139,946.76	31.6%
184,205.30	139,946.76	31.6%
7,977.01	7,977.01	0.0%
42,864.76	42,864.76	0.0%
89,104.99	13,616.80	554.4%
44,258.54	75,488.19	-41.4%
184,205.30	139,946.76	31.6%
184,205.30	139,946.76	31.6%



Minnesota Agriculture in the Classroom, Inc. Foundation 23

## Agriculture is valued by ALL.

### Increasing Agricultural Literacy through K-12 Education



Minnesota Agriculture in the Classroom, Inc. Foundation Ann Marie Ward, Executive Director PO Box 987 Bemidji, MN 56619



mn.agclassroom.org mnagmag.org farmcampminnesota.org

