

ANNUAL REPORT



Mission

A leader in "teaching teachers" with science-based, curriculumaligned plant nutrient resources, programs and initiatives. We work collaboratively with others to demonstrate the role of nutrients in plant production and promote solutions for sustainable agriculture and environmental stewardship.

Vision

The soil beneath our feet is the foundation for world food security. By leading the development and delivery of plant nutrient educational programming we ensure Canadians are informed and contributing to solutions that sustainably grow healthy plants and protect our land, air and water for future generations.

BOARD OF DIRECTORS

Bob Adamson Chair, Pembina Trails School Division Terry Baker Franklin Land and Cattle Company Ltd. Luke Burton J.R. Simplot Raymond Carriere Green Spaces Consultant Bill Dunbar Yara Hugh Loomans Sylvite Group of Companies Erin MacLean Scotts Canada Kier Miller Soil Conservation Council of Canada David Pinzon Corteva Agriscience Karen Proud Fertilizer Canada Matthew Rosgen Cargill Lindsey Verhaeghe Vice Chair, Nutrien

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Agriculture in the Classroom Canada Agriculture in the Classroom New Brunswick Agriculture in the Classroom Prince Edward Island Canada Agriculture and Food Museum Communities in Bloom Compost Council of Canada Farmers Edge Inside Education Manitoba Agriculture, Food and Rural Initiatives New Brunswick Elementary Council Nutrients for Life Foundation USA Soil Conservation Council of Canada Vanco Farms

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LETTER FROM THE CHAIR

Bob Adamson

he Nutrients for Life Foundation (NFL Canada) has emerged stronger than ever from Covid-19 restrictions with a full resumption of in-person learning events across Canada. Our strategic move to a virtual platform during the height of Covid prepared us for the opportunity to reach even more students across Canada than ever. We achieved this through a blended in-person/virtual model of delivery. In 2022 NFL reached over 2000 teachers from across 1400 schools and reached over 143,000 students. Our school garden network also grew significantly, and we have now over 350 schools across Canada that have a NFL garden.

With the incredible staff of NFL Canada taking leadership roles, we have we resumed in-person events including conferences, classroom and school presentations and rolled out our new delivery model that focuses on more regional events. Our Regional Event Model engages a broader audience of educators, presenters and funding partners and strengthens our overall National Program to allow us to continue to reach audiences from coast to coast to coast. Our innovative model, which is NGO leading across North America for inquiry-based learning opens opportunities for even more schools across Canada. The model that NFL Canada has transitioned to focuses on the following educational opportunities:

- Teacher Institutes
- Student Summits
- Field studies programs
- Industry and Farm tours
- New resources on plant biotechnology and watershed management

Each of these programs allow for teachers and students to collaborate not only with colleagues from their own school but also with opportunities to connect with the business and industry communities including research scientists in the field. The student summit program also provides opportunities for educators to host and collaborate with colleagues from across Canada including international guests. The opportunity to explore multiple perspectives is a core component of 21st Century Learning.



Our regional managers have engaged our audiences with inquiry-focused programs that allow participants to actively engage in developing a deeper understanding of the issues and the opportunities that meeting food and water security for all provides us with. We embrace the science and technological innovations that will allow Canada to meet and exceed our climate action commitments. Nutrients for Life staff and board welcome the opportunity to engage with teachers and students to meet the challenges and opportunities ahead.

Last year I had noted that the United Nations (UN) had provided us with a blueprint of issues and challenges for food and water security along with hunger alleviation and gender equality. "Food and Water Security can and will be addressed through education, collaboration and the technologies and innovation that we can bring to bear on finding solutions that will eradicate this other pandemic. Food and Water security is not an issue that is someone else's, but an issue that impacts all of us. Local communities including urban, rural and our northern neighbors are all impacted. Population growth, urbanization, changing consumption diets, biodiversity loss and climate impacts on our food production systems challenge us in ways that require a systems approach supported by an education network to ensure that we can successfully respond to these challenges."

Nutrients for Life has embraced this challenge and with the Nutrients for Life Foundation's Mission and Vision as our mandate we strive to be a Leader for Canadian Agricultural NGO's in "teaching teachers" with sciencebased curriculum aligned plant nutrient resources, programs, and initiatives. We have worked collaboratively with educational partners such as the Canadian Agriculture and Food Museum, Inside Education, Ag for Life, the Canadian Light Source, Manitoba Agriculture, University of Manitoba Faculty of Agriculture and Food Science, Bioscience Association of Manitoba, Bayer Crop Science, Farmers Edge, Ducks Unlimited Canada, AITC PEI and AITC New Brunswick to demonstrate the role of nutrients in plant production & promote sustainable agriculture and environmental stewardship. Nutrients for Life Canada aims to be a national leader in providing for resources and programs in both official languages.

With science, technology, and innovation as cornerstones for all of our programs and resources we are addressing the misconceptions that surround our food production systems and we are meeting Canada's "Sustainable Agriculture Strategy". We continually review and update our themes to ensure that we are meeting the needs of students and preparing them to address not only current challenges and issues of food security from an informed science-based position but also to prepare for the opportunities that the future holds.

With the support of the Heritage Canada and our generous sponsors we are able in both official languages to make a difference in how communities see how our sustainable nutrients strategy is core to achieving food and water security in Canada and globally. Nutrients for Life programs and resources engage students in taking "action" through STEM. This impacts on their post-secondary education choices as well as career choices that will lead to future innovation.

It continues to be a privilege to work with our NFL Canada team of educators, Board of Directors, and Foundation Partners to ensure that our program continues to meet the needs of our expanding community. The passion that our Board of Directors have for the sector and their vision of how to best serve our communities across Canada strongly motivates not only myself but our program staff and the educators and students we serve. The passion and commitment support and strengthen the work of the Foundation to meet the Mission and Vision we have set for our team.

Compor

Bob Adamson Chair Nutrients for Life Foundation Canada



LETTER FROM THE EXECUTIVE DIRECTOR

Tamara Sealy

s we began 2022, we hoped to return to a typical year after the pandemic. Our team was anxious to get back on the road, connect with educators, meet students, and engage them in plant and soil science. The first half of the year was still sporadic, with in-person events depending on where you were in the country. As soon as September rolled around, school and in-person events returned to a new normal.

This past year our offering for Canadian teachers has dramatically increased. We commenced the year by launching our very first digital case study, H2Know, on World Water Day. This new resource inspires middle and high school students to investigate the water quality problems surrounding Lake Erie and how the agricultural community is doing its part to alleviate the issues. As June rolled around, we launched our fully translated website with resources so that our francophone educators and students could use our resources to learn more about soils, plants, and plant nutrients.

We had a tremendous charity golf tournament over the summer, allowing the Foundation to assist 18 schools with grants to start or upgrade their school gardens. We want to thank Fertilizer Canada for their continued support of this event and all the players that enjoyed the beautiful sunny day in Nova Scotia. With these additional grants, NFL Canada assisted 60 schools nationwide with school garden grants.

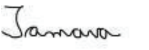
As the year moved on, the wheels kept on turning. The teacher tours in the East continued. Our staff in the West held two teacher summits to get teachers out and about on local farms and visit local agribusinesses to learn more about how Canadian farms and agribusinesses help feed Canadians and the World. Our fantastic team hosted a couple of student events in the West. In September, NFL Canada hosted hundreds of high school students from the Winnipeg area at Richardson's Kelburn Farm, for a field experience. The students participated in exploring 4R Nutrient Stewardship, soil testing, sustainable ag practices, and watersheds. The team also hosted a threeday student summit at Kelburn Farm in October with the topic of, "Enhancing Global Food Security – Impacts of a Climate Smart Agriculture Approach". We hope to continue to bring these events to other locations across the nation.



We continued to work with our fabulous partners over the year and programs/events like our very successful, Bulbs to Blooms program with Vanco Farms. We attended Welcome Wednesday at the Ottawa Canadian Agriculture and Food Museum and made tasty edible soils to celebrate the Soil Superheroes exhibit. We attended events like Cultiv8 with our friends at Inside Education. We also invited many local organizations like Ducks Unlimited, Bioscience Association of Manitoba, and Assiniboine Community College to showcase their work within agriculture at various Nutrients for Life events. We had 12 teachers sign up for our very successful teacher webinar with the Canadian Light Source to shed a little light on how students and teachers can use light to investigate topics of interest in ag.

With our MOU with 4R Solution, we hosted a wellattended webinar to celebrate Global Fertilizer Day. The live event highlighted student 4-H projects with 4-H Ghana members. These members learned to do by doing and how they used 4R Nutrient Stewardship to learn about plant nutrients and how to grow more sustainably. These bright youth can now go back and assist their local community in sharing their learnings on the best nutrient management practices with plant nutrients.

Our staff worked hard this past year to engage with teachers and students across Canada and thought of new ways to outreach to bring our resources to Canadian youth. I am proud of our team, and I look forward to 2023 as we continue to bring science-based soil and plant resources to the youth of Canada.





2022 IMPACT

REACHED OVER: 2,400 Teachers 148,304 Students **OVERALL REACH:** 353,300

WEBSITE 12,545 Users 37,010 Page Views 2,682 Digital Downloads

DELIVERED OVER
8,835 Resources

176 NEW TEACHER MEMBERS



TWITTER 1,736 Followers TWITTER IMPRESSIONS OVER 555.258

FACEBOOK 355 Followers FACEBOOK REACH OVER **62,116**

O INSTAGRAM 373 Followers

YOUTUBE 250 Subscribers Over 4,700 views Over 52,200 impressions

in LINKED IN: 171 FOLLOWERS



OUR SCHOOL GARDEN FAMILY CONTINIES TO GROW

School Gardens (\$500)

Edgewood Elementary School, Surrey BC Highroad Academy, Chilliwack BC Kanaka Creek Elementary, Maple Ridge BC Spring Glen Junior High School, Hill Spring AB Dr. Morris Gibson, Okotoks AB Red Deer Lake School, Foothills AB St. Anne School, Fort McMurray AB St. Ambrose School, Calgary AB Erle Rivers School, Milk River AB Ermineskin School, Maskwacis AB Round Hill School, Round Hill AB Fort Saskatchewan High School, Fort Saskatchewan AB Picture Butte High School, Picture Butte AB Tatanka Najin School, Fort Qu'Apelle SK Nokomis School, Nokomis SK Macdonald School, Stockholm SK Almightyvoice Education Centre, One Arrow First Nation SK St. Mary's Wellness and Education Centre -Saskatoon SK Dinsmore Composite School, Dinsmore SK Gull Lake School, Gull Lake SK Chief Mistawasis School, Leask SK Sunningdale School, Moose Jaw SK Miller Comprehensive Catholic High School, **Regina SK** Jans Bay School, Jans Bay SK Goulter School, Virden MB Boissevain School, Boissevain MB Swan Valley Regional Secondary School, Swan River MB Ecole Waterfold Springs School, Winnipeg MB Ecole Arthur Meighan School, Portage la Prairie MB Lord Wolseley School, Winnipeg MB Crocus Plains Regional Secondary School, Brandon MB Killarney School, Killarney MB Carman Collegiate School, Carman MB St. Mary Catholic High School, Brockville ON David Leeder Middle School, Mississauga ON Monsignor Uyen Catholic School, Chatham ON Featherston Drive Public School, Ottawa ON Kâpapâmachakwêw - Wandering Spirit School, Toronto ON Saint Joseph Morrow Park Secondary School, North York ON

Southwold Public School, St.Thomas ON Central Public School, Renfrew ON Gorham & Ware Community School, Gorham ON Our Lady of Fatima, Belleville ON Gault Institute, Salaberry-De-Valleyfield, QC Donald Fraser Memorial School, Plaster Rock NB Millidgeville North School, Saint John NB Trenton Middle School, Trenton NS Eliot River Elementary School, Cornwall PE Kingsclear Consolidated School, Fredericton NB LeMarchant St. Thomas Elementary, Halifax NS West Royalty Elementary School , Charlottetown PE Holy Heart of Mary High School, St. John's NL

NFL Learning Garden Schools (\$3000)

Stavely School, Stavely AB Battlefords Family Health Centre,North Battleford SK Skownan School, Skownan MB Alexander Mackenzie Secondary School, Sarnia ON École primaire Des Ormeaux, Laval QC Colonel Gray Senior High School, Charlottetown PE

"We are looking forward to expanding our gardening program! Thanks so much"

> "Thank-you for providing this opportunity for me and my students, we are already looking forward to next year and we are brainstorming more ways to expand our growing space."

"Thanks again...this is amazing!"



TEACHERS TOUR CANADIAN AGRICULTURE

Kent Lewarne - Regional Manager

ummer 2022 brought on an exciting new opportunity for teachers connected to Nutrients for Life Canada - our inaugural Teacher Institutes! Under the theme of **"Global Food Security**" with a by line of **"Canadian Agriculture Responds**" the delegates were treated to a number of speakers and tours highlighting how Canadian agriculture is a world leader in sustainable food production.

On Tuesday, August 30, 2022, 13 teachers met at the Riverbank Discovery Center in Brandon MB where they were greeted by the very excited NFL team and an amazing continental style breakfast. Dan Fontaine from Brandon Economic Development kicked things off telling tales of the impact of agriculture to the Westman area of Manitoba. Karli Riemer (Ducks Unlimited Canada) highlighted the synergies possible between our farming communities and wetland conservation - "Farm the Best -Protect the Rest"! Then it was onto the bus and off to visit Koch Fertilizer Canada! The team from Koch (Rodi, Kelly and Lindsay) toured the group around the facility, sharing a wealth of information about the nutrient industry and food production. They took the time to answer each and every question - even the tough ones! Thanks to Koch for providing an incredible lunch and swag for participants! The afternoon sessions were facilitated by Pam and Danielle from Assiniboine Community College. It was a pleasure to visit Donovan Farm (dairy operation) and meet Neale Hockley and his herd! Then it was off to a pea field at van den Ham Farm (I did ask, and it is spelled correctly) where Dave van den Ham shared his experience with 4R Nutrient Stewardship in their operation. Along



the way, Pam and Danielle shared a number of resources and ideas for teachers to take back to their classrooms. Our next stop was at the North Hill Campus of ACC. Pam and Danielle ran the group through a wonderful activity matching commodities to the right crop utilizing their crop plots. We got most of them right! Finally, it was back to the Riverbank Discovery Center for a quick wrap up and presentation of certificates of participation.

With one day to regroup and repack, it was off to Winnipeg for a second Teacher Institute with a new group of teachers on Thursday, September 1, 2022. With the same theme but a different agenda, a new group of delegates (one teacher attended both sessions) would see another side of Canadian agriculture. Things kicked off at Kelburn Farm (Richardson Pioneer) with a Meet and Greet alongside a continental breakfast. Kim Kline and Judi Bahl from the Bioscience Association of Manitoba discussed the huge Ag Biotech industry in Manitoba and the need to train and recruit students for a robust and expanding industry.

Then it was on to the people mover and off to tour Kelburn Farm and learn about the crops and research being done on site. A wet spring ensured there were still crops for us to look at as harvesting was just beginning at Kelburn. We then headed south to the Bruce D. Campbell Discovery Center (University of Manitoba facility) where teachers learned about the programming offered there. This was followed by a keynote from Dr. Mario Tenuta, 4R Industrial Research Chair at U of M. Bridgette Whyte then helped us dive into the wonderful world of insects. Who knew there were so many species of bees and wasps in Manitoba! Back at Kelburn Farm, Richardson Pioneer had brought in an incredible lunch for delegates to enjoy. Then it was back to the people mover to here from Karli Reimer (DU) out at the pond, a designated Wetland Center of Excellence site. Jed Christianson from Bayer Crop Science provided an inside look at the fast-paced world of plant breeding and how the technology has changed over the years. And the last presentation of the day from Cheyne Ogilvie, Provincial Agronomist from Richardson Pioneer, circled back to the techniques and tools, such as 4R Nutrient Stewardship, that aid our society to feed this ever-growing population. It was time for a quick wrap up, certificates were presented and then for all the participants to take their newfound knowledge back to their classrooms.



CULTIVATE 2022

Ray Cochrane - Regional Manager



n October 20-23rd, 2022, I traveled to Olds College, Olds, Alberta to participate in Cultivate, a Youth Agriculture Leadership Summit organized by Inside Education. Inside Education is an award-winning not-for-profit charitable education organization that delivers education programs for teachers and students.

The topic for this summit was: How can we sustain our growing demand for food and other agricultural products through best practices that maintain the integrity of our water, energy, land, air, and wildlife?

Twenty school teams, each consisting of four students and two teachers from Alberta were invited to attend this amazing summit. Their challenge was to implement an Agriculture Education Project to share their learning with others in their school and community. As part of this summit, I initially presented during the Farm to Table Agriculture Experts Activity which involved teams of students attending the presentations on a rotational basis. I was also involved in a Teacher's Resource Workshop where one was given the opportunity to present and demonstrate your affiliated organization's resources. The following day involved a presentation on soil science at one of the numerous breakout sessions.

The opportunity to participate in this summit is always a highlight due to the scope of the event with a wide range of sessions, workshops, round tables, demonstrations, activities, and keynote speakers. The students and teachers are given an excellent opportunity to witness and experience some important sustainable agricultural and environmental principles.



VIRTUAL CLASS VISITS 2022

Cheryl Boguski

he year 2022 saw Canada wide COVID protocols in place at times, although not to the extent of the previous two years. Schools went to online learning several intervals of the school year and at other stretches, depending on the regions/individual schools, outside access into the schools was restricted. The Nutrients for Life virtual class visit option was accessed by various schools throughout the year. **Thirty** (30) class visits were conducted involving grade levels from

primary to high school. Class-visit topics included: Journey 2050, Can an Apple Slice Feed the World, Soil: Life's Main Ingredient, Nitrogen Cycle, Plants Need Food Too. Virtual visits included a PowerPoint presentation with interactive discussion, short video, Kahoot Online Interactive Game,

"Thank you so much for this opportunity."



Hands on component and/or demonstrations IE. Construction of NPK bracelet, Division of Apple, Soil nutrient test demo, soil type identification tests. Materials for the NPK bracelets were provided by Nutrients for Life. A gift card for the purchase of apples (for the class) was sent to those groups participating in the Can an Apple Slice Feed the World presentation.

Virtual class visits were well received by students and teachers. A three-fold benefit of virtual visits was experienced: 1) Opportunity to connect with students and teachers despite Covid access restrictions 2) Opportunity to connect with schools located in provinces/areas not covered directly by a regional manager 3) Reduced travel costs/set up costs for long distance visits.

GETTING TEACHERS OUT AND ABOUT!

Tamara Sealy

utrients for Life (NFL) partnered with the New Brunswick Elementary Council (NBTA) to host a teacher institute in Southern New Brunswick and Anglophone West School District to tour local New Brunswick farms and agribusinesses. Teachers had the opportunity to visit and learn about how local agriculture provides safe and abundant food. The teachers who attended enjoyed learning about the different farming practices, issues faced by farmers, and the innovations and technologies used to be as sustainable. The presenters highlighted the best management practices they used to ensure they were efficient and good stewards of the land. Teachers had many questions about production and were able to get first-hand knowledge directly from the producers. These learning opportunities allowed teachers to interact and bring the knowledge they gained back to their classrooms.

"The personal side of farming from the owners a great personal touch."

We look forward to continuing to partner with others to bring teachers more opportunities to learn about agriculture.



2022 YEAR IN REVIEW

NFL Canada celebrates World Water Day with a "Big Splash"

On March 22, 2022, NFL Canada launched a brand new website, H2Know, which is a digital case study on the waters of Lake Erie. This new resource inspires middle and high school students to



investigate the water quality problems surrounding Lake Erie and how the agricultural community is doing its part to alleviate the issues.

Soil Conservation Week

In 2022, we created kits for classrooms to focus on soil health. Our Elementary Kit included, Soil Your Undies, Edible Soil Recipe and reader "Get the Dirt on Soil" and a poster. The Middle School and High School kit focused on soil pH, our reader, "Soil Science" and our periodic table poster! The kits were hot commodity and were gone within hours of the newsletter going out!





For Earth Day

We celebrated "**RED**" with our Earth Day Seed Giveaway, 200 kits were mailed to classrooms from coast to coast!

Nutrients for Life Foundation Canada launched bilingual website!



Once again, NFL Canada supports the "Grow Alberta" program!

This student lead program supplies seeds to students all over the province. By growing food, students can become more connected with food production. This year over 35,000 seed packages



were distributed to over 50,000 students! We are truly amazed by the work done by these youth and their dedicated teachers to get students growing!

Nutrients for Life Sponsors Award at Canada Wide Science Virtual Fair 2022

To encourage science, Nutrients for Life was happy to participate in the Canada Wide Science Fair again this year! NFL Canada sponsored a senior award at this year's virtual event. The 2022, winner was Emily Goodson. Great Job Emily!!



2022 In Review continues on next page \rightarrow

2022 YEAR IN REVIEW

Continued from previous page

Scotts Canada links with NFL Canada to Celebrate Year of the Garden

Scotts Canada partnered with NFL Canada for a special, "Gro for Good" -School Garden Edition to celebrate Year of the Garden. Through our networks, Scotts Canada funded six schools with \$1000 grants to assist them to get their students growing! Thank you to Scotts, the following schools received support;

Sainte-Famille/Aux-Trois-Chemins, Thurso QC Admiral Seymour School, Vancouver BC Dr. Anne Anderson High School, Edmonton AB Parkland Public School, Sault Ste. Marie ON King Street Elementary, Miramichi NB Maryfield School, Maryfield SK







NFL Canada celebrates Global Fertilizer Day with 4R Solutions and 4-H Ghana

Students from 4-H Ghana shared their experiences participating in the 4R Champion program. These members learned to do by doing on how to use 4R Nutrient Stewardship with plant nutrients and grow crops more sustainably. These youth can now return to their local communities to share their learnings on the best nutrient management practices with plant nutrients.



A partnership between



NUTRIENTS FOR LIFE VIE

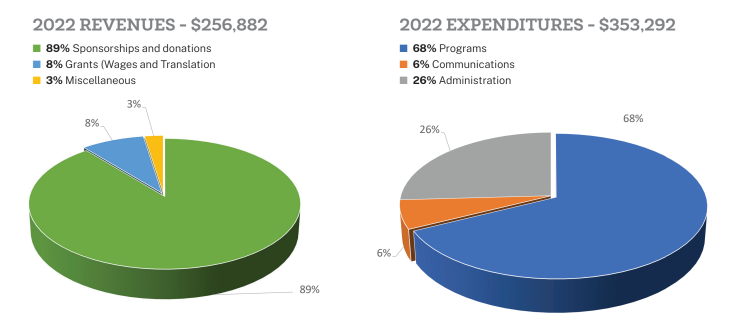
NFL Canada celebrates the Soil Superheroes exhibit at the Canadian Agriculture and Food Museum



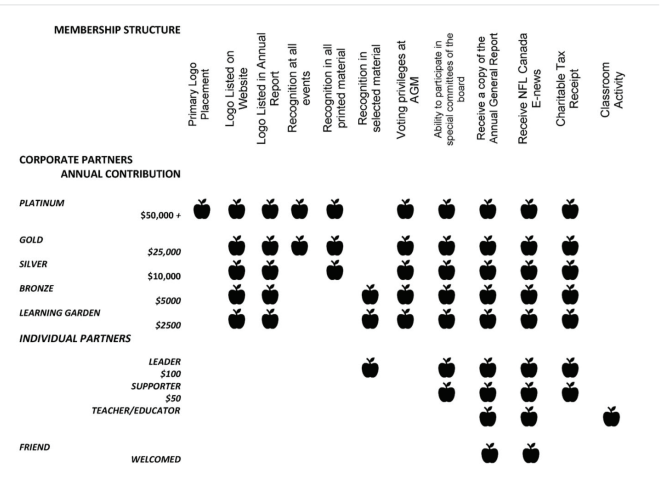
For the first time since the pandemic, CAFM held its Welcome Wednesday, on July 27th. NFL Canada Executive Director, Tamara, and board member, Raymond, worked from the kitchen at the museum to make a tasty treat, edible soil! Over 200 guests walked through the kitchen to learn about the importance of soil and have a little sweet tasting dessert.



2022 FINANCIALS



MEMBERSHIP STRUCTURE



Due to the Pandemic, a surplus from the previous two years of \$45,000 was used to offset total expenditures.

EDUCATOR/ TEACHER MEMBERSHIP

We would like to "Thank" the following teachers for becoming members, and bringing NFL Canada materials into their classroom.

Connie Sullivan Kristen Reimer Beverlev Melvmick Katja Chauvette Matthew Reeves Katie Spring Stacey Post Brae Brandt Heather Klassen Rheanne Reimer Victoria Wojakowski Eric Anderson Tina Jensen Charlene Sacher Kim Williment Charlene Zakem Tyler Senini Dawn Thompson Kristin Harding Bev Coles Melissa MacKinnon Meagan Collins Leah Johnston Sharna Reynard Andrea Klassen Carla Chlon Jenny Dykerman Lindsay McVeigh Laura Dickson Amv Stumm Andrea Morello-Garrod Kim Dunster Krista Phelan Jamie Saulnier Nicola McLaughlin Vanessa Swance Lisa Schipper Belinda Massey Ashley Tully **Delila Heinrichs** Tracy Nanka Carly Marguardson Kerry Muzyk Lvnda Whitehouse Lori Gauthier Geeta Persaud Sandra d'Abadie Lorraine Lanigan Sandi Burrage Alyssa Logan Manon LeBlanc-Hill Annick Bordeaux Paula Smith Jenna Harvey Rebecca Granata Joanne Gagnon Amy Warren Stephanie Lowe Lesia Jensen Mélanie Jones

Calgary AB Steinbach MB Ottawa ON Montréal QC Guelph ON Winnipeg MB Portage la Prairie MB Winnipeg MB Miami MB Winnipeg MB Winnipeg MB Winnipeg MB Athabasca AB Winnipeg MB Oak Lake MB Charlottetown PE Surrey BC Montague PE Montague PE Charlottetown PE Mount Stewart PE Charlottetown PE Sexsmith AB Charlottetown PE Lethbridge AB Milton ON **Richmond PE** Mississauga ON Mississauga ON Milton ON Brampton ON Drummond NB St John's NI **Riverview NB** Brampton ON Guelph ON Steinbach MB Steinbach MB Oakville MB Winnipeg MB Winnipeg MB Winnipeg MB Winnipeg MB Milton ON La Broquerie MB Winnipeg MB Brampton ON Montague PE Clinton BC Sexsmith AB **Riverview NB** Winnipeg MB Salisbury NB Summerside PE Brampton ON La Broquerie MB Milton ON Unionville ON Dauphin MB Fredericton NB Michel Hédou Marcella Thompson Laura Rossi Tina Howard Shinta Tanuwidjaja E Corina Bos Stephanie Sagues Chris Jones Sarah Read Michelle Greer Sheila Tracev Kate Beckenham Jacquie Pinard Michelle Pucknell Candace Aitchison Emily Jager Ron Kauk Karen Vandewint Carrie Clarkson Kristine Scott Lindsey Laura Morris Beth Loder Lori Wickens Sandra Griffith Christopher Austin Kristen Kosh Hila Draper Caitlyn Casey Karyn Pershad Mandy Dufresne Miss M. Atkinson Judith MacLeod Danielle Violo **Ruth-Anne Thomas** April Blake Paramiit Baiwa Jaclyn Mercer Elisabeth Reynolds Marion Samuel-Stevens April Jorritsma Leola Langille Jennifer Andreychuk Heather Klassen Zova Kostetsky Kristya Matwichyna Kristin Duncan Jessalynn Trakalo **Crystal Roberts** Anita Van Kats Michelle Shewchuk Isabelle Malnati Michael Bilinski Patti Graham Melanie Koteff Backman Tanva Skelhorn Andrea Pautonnier Shelly Lagran Courtney Chapman Victoria Wojakowski Karen Hanson

Edmundston NB Hunter River PE Mississauga ON Barrie ON tobicoke ON Bowmanville ON **Burlington ON** Toronto ON Scarborough ON Lakefield ON Stirling ON Stirling ON Ottawa ON Whitby ON Thornloe ON Milton ON North York ON Ottawa ON Milton ON Toronto ON Belmont ON Labrador City NL Markdale ON Keswick ON Oakville ON St. Catharines ON Stouffville ON Newmarket ON Etobicoke ON Peterborough ON Toronto ON Toronto ON Downsview ON Scarborough ON Happy Valley Goose Bay NL Toronto ON Peterborough ON Prueter ON Rockwood ON Meadow Bank PE Geary NB Strathclair MB Miami MB Winnipeg MB Winnipeg MB Fairview AB Winnipeg MB Fredericton NB Winnipeg MB Winnipeg MB London ON Cranberry Portage MB Charlottetown PE Rothesay NB Prospect Bay NS Morinville AB Medicine Hat AB Beulah MB Winnipeg MB

Calgary AB

Jennifer Oelschlagel Annick Mullen Krista Turnbull Kyla O'Connor Amanda D'Souza Shelly Lobb Alanda Harrison Anna Marie Punitillo Audrey Sauler Heidi Rudv James Stuart Nichole Taylor-DelaCruz **DeAnne** Pelchat Michelle Hoffmann Laura Cruickshank Bonnie Fox-McIntvre Samena Rahman Lise Daumler Joel Oswald Rhéanne Reimer Victoria Wojakowski Karen Hammond Jenny Dykerman Annick Bordeaux Melanie Doucet Danielle Arsenault Stephanie Lowe Chris Jones Esther Jolicoeur Tina Howard Jennifer Werrell Peace River Regional District BC Chris Jones Sarah Read Natasha Lesar Carrie Clarkson Sasha Hannah Liam Smith Hila Draper Mira Kim Brandy Weeks Matt Gunderson Brett Weighill Rebecca Hannam Krista Merrill Min Tsing Chang Lewelyn Lee Cheri-Lea Casavechia Stephanie Puchailo Kaitlin Malterer Karly Watts Melissa Walsh Christina Roussie Joanne Bosc-Dequier Nicole Gaudet

Minto ON Edmonton AB Saint John NB Victoria BC Brampton ON Air Ronge SK Plaster Rock NB Toronto ON Winnipeg MB Waterloo ON Edmonton AB Scarborough ON Truro NS Parrsboro NS Calgary AB Ottawa ON Markham ON Calgary AB Gypsumville MB Winnipeg MB Winnipeg MB Calgary AB O'Leary PE Winnipeg MB Moncton NB Dalhousie NB Unionville ON Fredericton NB Moncton NB Barrie ON Toronto ON Scarborough ON Toronto ON Milton ON Beaverton ON Etobicoke ON Stouffville ON Toronto ON Armstrong BC Edmonton AB Lethbridge AB Guelph ON Fredericton NB Toronto ON Toronto ON Dartmouth NS Dauphin MB Fort Vermilion AB Winnipeg MB Airdrie AB Charlottetown PE St Claude MB Moncton NB

THANK YOU TEACHERS

We want to thank you for continuing to educate and inspire our youth. You have adapted and shuffled countless times over the year and we appreciate your dedication to our studetns. We salute you!