

NUTRIENTS
FOR LIFE



NUTRIMENTS
POUR LA VIE

2023

ANNUAL REPORT



Mission

A leader in “teaching teachers” with science-based, curriculum-aligned 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.





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SPONSORS

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LETTER FROM THE CHAIR

Bob Adamson

In 2008, a forward-thinking Board of Directors of the Canadian Fertilizer Institute (CFI) now Fertilizer Canada (FC) recognized the need to have an Educational Foundation that would develop Canadian linked resources and educational opportunities for students and teachers across Canada. These resources and opportunities would be science based and highlight the impact and role that the fertilizer sector plays in “Feeding the World”. With the support and guidance from the CFI Board of Directors, Nutrients for Life Canada (NFL Canada) was established.

Nutrients for Life Canada is now celebrating its 16th birthday and has evolved and grown to be a leader in teaching teachers and students with science-based, curriculum-aligned plant nutrient resources, programs, and initiatives. Our mission and vision has guided our journey that has seen the Foundation move from a single high school level textbook resource developed by our USA counterparts to the rich inquiry and hands-on, minds-on offerings now available to all K to 12 teachers across the country. To truly appreciate the scale and scope of NFL Canada programs and resources one has to either attend a full day NFL Canada resource workshop or begin by looking at our website that provides access to diverse resources K-12 teachers and their students. www.nutrientsforlife.ca

One initial challenge for NFL Canada was to identify what teachers would like to see in programs and resources regarding soil health and sustainable agriculture. Asking education curriculum developers, teachers and schools across the country what they needed and what they could integrate into their curriculums was critical. The vision, commitment, passion, as well as dedicated work and time by the NFL Canada team has resulted in the development of a rich range of programs and resources for K to 12 classrooms that support the Canadian science and social studies curriculums across the country. There are new challenges ahead and with our strong team at NFL Canada and the support of the Board and our Partners in Education, we confidently look forward to new opportunities that present themselves.

Our four Pillars of Success in the NFL Canada Strategic Plan 2020 - 2025 provide us with the strong foundation that enables NFL Canada to proudly meet the Mission and Vision we have laid out. Our Quality Programs, Collaborative Partnerships, Effective Outreach and Organizational Excellence allow us to expand our reach both nationally and globally.

With the leadership of our Executive Director and the support of the Board of Directors, NFL Canada will





continue to engage with staff and other stakeholders to ensure that we identify new challenges and opportunities that support teachers to engage their students in promoting solutions for sustainable agriculture and food security. NFL Canada will continue to work with our many educational partners across Canada as well as identify new partnership opportunities to effectively reach a greater number of teachers and students from coast to coast to coast. Through a Sustainable Ag Working Group advising us on sustainable agriculture as it pertains to crop nutrients and youth education we will ensure our current and new programs remain science based and authentic. These programs and resources address 4R nutrient management and how as an industry, Canada will remain a leader in regards to sustainable agriculture reducing GHG emissions and meeting our 2030 as well as 2050 Carbon neutral targets. Our planning for a Global Youth Challenge will support our global aspirations as we engage students across Canada to reflect on differing perspectives regarding sustainable agriculture including North – South perspectives. This is an opportunity that extends learning across curriculums and allows students to engage in learning beyond local curricula and consider agriculture not only as a postsecondary choice but also agriculture as their future careers.

Our successes are the result of the support of an incredible group of individuals, organizations, and industry partners from day one in 2008 to the present. Without the input of all members of the NFL Canada team over its 16-year history, the Foundation would not have achieved all the successes that we now have in our portfolio. To that end, I would like to acknowledge the impact that Hugh Loomans, our first NFL Canada Chair of the Board has had on the Foundation as well as on the Fertilizer and Nutrient sector as a whole. The first steps to success are often the hardest to take and NFL Canada was indeed pointed in this direction from day one with the leadership and vision of the Chair.

However, the journey is not complete. Nutrients for Life Foundation Canada is on an important pathway that needs to continue to grow and evolve as a model for all educational learning communities around the world if we are to meet our goal of zero hunger.

Bob Adamson
Chair Nutrients for Life Foundation Canada



LETTER FROM THE EXECUTIVE DIRECTOR

Tamara Sealy

Education is a multifaceted and continuous process that involves formal and informal learning experiences, exploration, and a commitment to ongoing personal and professional development. The pursuit of knowledge is not confined to a specific stage of life; instead, it is a lifelong journey characterized by curiosity, openness, and a proactive approach to learning. Understanding soil and plant science is indeed crucial, as it forms the foundation for sustainable agriculture and the overall health of our planet. Soil is a complex and dynamic ecosystem that plays a vital role in supporting plant life, which, in turn, sustains human and animal life. Educating students about soil science not only enhances their knowledge but also instills a deeper appreciation for the intricate web of life that relies on healthy soils.

We kicked off the year with a new Regional Manager for Saskatchewan, Candace Mitschke, who brought her background as an Agronomist and love of agriculture education to the education system in her province! In January we also released our nitrogen video which completes the series on plant macronutrients. The video will help students understand nitrogen's important function in food production. The video compliments our nitrogen cycle poster, our nitrogen cycle challenge game, and our booklet, "Understanding Nitrogen in our World".

Our event calendar started in February, as we celebrated, "Canada Ag Day" with a recipe contest and our lesson on, "Can a Single Apple Slice Feed the World". 2023 was the fourth year we provided nearly 200 schools with vegetable seeds for Earth Day to engage them in gardening.

We rounded off National Soil Conservation Week with our Soil Science Explore Boxes, and the "Soil your Undies" resource.

Thanks to our friends at Fertilizer Canada, we had another successful charity golf tournament on August 15th at Morgan Creek Golf Course in Surrey, British Columbia. This tournament was held in conjunction with the Fertilizer Canada Annual Conference. 16 teams enjoyed a great morning on the course, and



through golf hole sponsorships, NFL Canada was able to assist 19 Canadian schools start or expand their school garden journey.

As we headed into the new school year in September, the team was busy hosting teacher institutes, and student summits and attending various teacher conventions. We celebrated Global Fertilizer Day with a video contest, on "How Plant Nutrients Help Feed the World". We had several entries and the top three went to a vote with the winning school, Petitiocodiac Regional School receiving the most votes and winning a \$500 School Garden Grant!

It's evident that our dedicated staff are delivering engaging and educational programming focused on plant and soil science and is making a positive impact. By instilling excitement and curiosity in Canadian students, we are contributing to a generation that will be more informed and aware of the importance of soils, plants, and plant nutrients. It's clear that NFL Canada is making a significant contribution to fostering scientific literacy and environmental consciousness about sustainable agriculture and we are looking forward to a jammed packed 2024.

I would personally like to thank our Regional Managers, Board Members, and supporters who believe in our mission to deliver great resources to Canadian students.

Tamara Sealy

2023 IMPACT

REACHED OVER:



2,700+
TEACHERS



1,432
SCHOOLS



54,025
STUDENTS



1,491
CLASSROOMS

DISTRIBUTED OVER: **18,200+** Resources

WEBSITE

12,577 Users

37,511 Page Views

2,720 Digital Downloads

TOTAL OUTREACH:

483,413



X FOLLOWERS

1,845

TWITTER / X IMPRESSIONS

39,261



FACEBOOK FOLLOWERS:

457

FACEBOOK REACH:

23,581



YOUTUBE

Views over **2,600**

59,655 impressions



LINKED IN

283 followers

15,576 impressions



INSTAGRAM

REACH: **2,252**

OUR SCHOOL GARDEN FAMILY CONTINUES TO GROW

School Gardens (\$500)

Isabella Dicken Elementary Fernie BC
Mathxwi (Matsqui) Elementary School Abbotsford BC
Strathmore High School Strathmore AB
Peace Wapiti Academy Grand Prairie AB
Ian Bazalgette School Calgary AB
Colonel Macleod School Calgary AB
Lethbridge Collegiate Institute Lethbridge AB
Ross Sheppard High School Edmonton AB
W.P. Wagner School Edmonton AB
J.F. Dion School Fishing Lake Metis Settlement AB
Lord Asquith School Asquith SK
Twin Lakes Community School Buffalo Narrows SK
Langenburg Central School Langenburg SK
Prince Albert Collegiate Prince Albert SK
Coronation Park Community School Regina SK
Bethlehem Catholic High School Saskatoon SK
Centennial Collegiate Saskatoon SK
Alf Cuthbert School Moosehorn MB
Vincent Massey High School Brandon MB
Amber Trails Community School Winnipeg MB
Fisher River High School Fisher River MB
Centre for Aboriginal Health and Resource Development
(Learning Garden Program) Winnipeg MB
Acadia Junior High Winnipeg MB
Isaac Brock School Winnipeg MB
Glenboro School Glenboro MB
Woodview Learning Centre Burlington ON
Confederation Secondary School Val Caron ON
Queensmount Senior Public School Kitchener ON
St. Thomas Aquinas Catholic Secondary School
Tottenham ON
Saint Theresa of Calcutta Catholic School Cambridge ON
Denis Morris Catholic High School St. Catharines ON
Manitouwadge High School Manitouwadge ON
Sir Allan MacNab Secondary School Hamilton ON
Lennoxville Elementary School Sherbrook QC
École Secondaire de l'Odysée Terrebonne QC
École Donat-Robichaud Cap-Pelé NB
École Le Mascaret Moncton NB
East Wiltshire Intermediate School Cornwall PE
New Germany Rural High School New Germany NS
West Pictou Consolidated Pictou County NS
Annapolis West Education Center Annapolis Royal NS
E.B. Chandler Junior High School Amherst NS
Riverwood Academy Wing's Point NL



"This grant was one of my favourite grants our school has applied for"



"We love our school garden food in our school cafeteria!"

"Thank you for the great opportunity to learn and create delicious dishes with our herbs we grew"





MANITOBA TEACHER INSTITUTE FOCUSED ON FOOD AND WATER SECURITY

Kent Lewarne - Regional Manager

Twenty-four amazing educators joined Nutrients for Life at Richardson Kelburn Farm for STAM 2023 (Science Teachers Association of Manitoba). We were ecstatic to have a full session along with a waiting list when we hosted an off-site event for STAM at the Provincial professional development conference day! The majority of the teachers were grade 10 teachers, but we also hosted teachers from both the middle and high school years (7 to 12). Our station approach design for the Institute was to engage teachers in many of the aspects of sustainable agriculture practices. A core focus was on how science and research is improving best management practices. Our goal was to offer the participants some additional “Tools for their tool belts” to better engage and teach on the topic of plant nutrients, soil health and sustainable food production. The NFL Canada team wanted to focus not only on science curriculums, but on social studies curriculum outcomes as well.

A huge thank you must go out to Richardson Pioneer for allowing NFL Canada to utilize the space at Kelburn Farm and to the South-Central Eco Institute (Manitoba River Watch) and the Bioscience Association of Manitoba (BAM) for sponsoring the food for the day.



“I really enjoyed my day and appreciate the unique opportunity.”



“I was impressed with the day!”

“There were multiple activities that I will be able to incorporate to improve my course and I really appreciate the opportunity to network with other teachers from across the province.”





SK REGIONAL MANAGER REPORT

Candace Mitschke



2023 was an exciting year for Saskatchewan! Being new to the team it was about building connections across the province with industry, sponsors, educators and most important of all, the STUDENTS!

We celebrated Canadian Agriculture Day February 15th at the Farm & Food Awareness Summit! Connecting students to where their food comes from, and the important role that Saskatchewan farmers play in the global food market. Did you know that SK hosts 44% of Canadian farmland?? Working with Clinton Monchuk and Dorothy Lang of Farmand Food Care SK we created a video to share with students focused on SK Food Facts and Sustainability. MacDonald School and Churchbridge Public School joined me via ZOOM to join in the conversation and share in the excitement of Canadian AG Day!

Highlights

The month of May involved connecting with educators at the University of SK at the SPARK 2023 conference (formerly known as Sciematics) and exploring learning opportunities at the Canada Saskatchewan Irrigation Diversification Center in Outlook SK! Working with Connie Achtymichuk, the Provincial Specialist for Vegetable Crops and Cara Drury, the Irrigation Agrologist on opportunities

to host students for hands on learning or a SK Teacher Institute! Promoting the growth of high value crops under irrigation such as cantaloupe, sweet potatoes and watermelon! Who knew?!?

June brought about a collaboration with the MB NFL team as we hosted Winnipeg students at the Richardson Kelburn Farm for a day of learning 4R Nutrient Stewardship!

Field days are a definitely a passion of mine! Working with Stockholm Crop for Community we hosted a field day for the crop harvest! Different learning stations centered around everything that goes into growing wheat. A 4R Nutrient scavenger hunt with 140 students and a 4R crossword puzzle, SO MUCH FUN!

And wrapping up the 2023 season with SK's first Teacher Institute focused on SK Agriculture's Role in Global Food Security. 14 teachers joined me on a road trip for a tour of the Yara Belle Plaine Fertilizer Facility. Joined by Viterra talking about SK Made Canola on the Global Scale, and the Ministry of Agriculture speaking on Public Trust. I presented on my favorite topic, farmer led stewardship and 4R Nutrient Stewardship. A fantastic opportunity to network, share learning ideas and to connect teachers to all the free, downloadable resources that NFL has to offer!

NUTRIENTS FOR LIFE ASSISTS WITH NEW AGRICULTURE 110 SCIENCE COURSE IN NEW BRUNSWICK

Tamara Sealy

“It gave me an opportunity to educate myself and bring that back to my students”

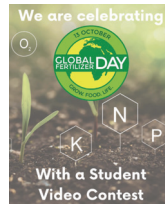
In 2021, Executive Director, Tamara Sealy, was invited to sit on the Roundtable Committee with Honourable Margaret Johnsons’, Minister of Agriculture, Aquaculture and Fisheries (DAAF) to develop a high school agriculture credit. The new curriculum was developed and vetted by New Brunswick’s Department of Education and Early Childhood Development (EECD), DAAF, and other New Brunswick stakeholders. Agriculture 110 was rolled out in September 2023 as a science credit. To assist educators with the new course, NFL Canada partnered with the Ag in the Classroom NB, DAAF, and EECD to host a teacher summer institute to prepare for the fall rollout. Day 1 was a tour of local farms and agri-business followed by a 1/2 day session on hands-on activities to complement the course. Over 20 schools in the province will pilot this new program in the 2023-24 school year. We look forward to inspiring New Brunswick youth with the knowledge and opportunities in the agricultural industry. We look forward to continuing to partner with others to bring teachers more opportunities to learn about agriculture.



2023 YEAR IN REVIEW

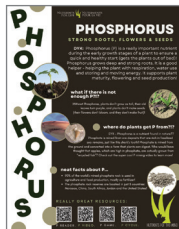
NFL Canada held a student video contest for Global Fertilizer Day with the topic of “What Role Do Plant Nutrients Play in Feeding a “Hungry” World?”

We received some excellent videos from across the country and we appreciate your time and enthusiasm! Winning School was Petitcodiac Regional School from Petitcodiac, New Brunswick!!



October 13th is Global Fertilizer Day, which marks the anniversary of Fritz Haber’s discovery of ammonia synthesis in 1908, which sowed the seeds for the Green Revolution of the early 20th century. During this time, widespread adoption of agricultural technologies lifted millions out of poverty and famine, allowing our world to grow and develop as we know it today.

Plants require 17 essential nutrients to grow properly, the three macronutrients are Nitrogen, Phosphorus and Potassium, check out our brand one-pagers on each!!



Canada’s Agriculture Day



We celebrated the best day in Canada with a Recipe contest! The first was to submit a recipe that they use with the produce from their school gardens for a chance to win a mystery school garden box! We loved each and every recipe that was submitted and tried them ourselves. School gardens provide so many hands-on opportunities with culinary skills being one of them! Kudos to all our educators for inspiring their students!

Earth Day 2023



We celebrated Earth Day 2023 with another seed give away! The garden colour for 2023, so we shipped over 185 classroom kits of seeds which included, purple carrots, purple string beans, lavender, purple radish and kale. We love helping teachers get outside and growing with their students!

Scotts Canada Youth Gardener Award Winner 2023

Please help us congratulate Beth from Strathmore High School in Alberta! She showed tremendous leadership in their school greenhouse! Thanks to her, the school also has a great composting initiative. Beth was recognized for her hard work with a certificate and a swag bag of goodies from Scotts Canada!! Great job Beth and thanks for being a leader at your school!



NFL Canada Supports Two Young Scientists

Again, We were proud to support the young minds at the 2023 Canada-Wide Science Fair! For the first time since covid, it was in-person in Edmonton, AB! Regional Manager, Cheryl, enjoyed a three busy days of the STEM Expo and meeting the winners! Met Mya Hart and Violeta Mena-Lozada from East Wiltshire Intermediate School in Cornwall PE!



ANNUAL CHARITY GOLF TOURNAMENT ASSISTS 18 MORE CANADIAN SCHOOLS!

The NFL Canada Annual Charity Golf Tournament was held at Morgan Creek Golf Course, in Surrey BC on August 15th. We would like to acknowledge those who made it a success! First off, thank you to our generous hosts, Fertilizer Canada. We would also like to express our appreciation to Sylvite and JR Simplot Company for their sponsorship towards the day, hole sponsors and golfers. From the hole sponsorship, the following schools have received a \$500 school garden grant to help engage their students in growing and learning about food production. The winning team consisted of **Trevor Follitt, Austin Beavis, Tom Houston, and Pat Suppes**. It was a beautiful day on the course!

SCHOOL

Cobequid Consolidated School, Old Barns NS . . .	Cavendish Agri Services
L'école Orée-des-Cantons, Waterloo QC	Sollio Agriculture
Centre Prescolaire la Samare, Plessisville QC	Synagri
Maxville Public School, Maxville ON	MacEwen Agricentre
Bayview Secondary School, Richmond Hill ON	Sylvite
Garthwood Park Public School, Mississauga ON	Advansix
Grandview Public School, New Hamburg ON	Nachurs Alpine
Trillium Public School, Kitchener ON	Growmark
Mary Montgomery School, Virden MB	Parrish and Heimbecker
Manitoba School for the Deaf, Winnipeg MB	Cargill
Clive Draycott School, Bethune SK	K+S Potash
Mortlach School, Mortlach SK	Koch Fertilizer Canada
Briercrest Christian Academy, Caronport SK	The Mosaic Company
Wilfred Hunt School, Regina SK	Yara Canada
St. Anne Academic Centre, Calgary AB	Nutrien
Winston Churchill High School, Lethbridge AB	CF Industries
Kimberly Alternate School, Kimberly BC	Helm Fertilizer
Eugene Reimer Middle School, Abbotsford BC	Terralink Horticulture



NUTRIENTS FOR LIFE AND THE CANADA WIDE SCIENCE FAIR

Nutrients for Life Foundation was proud to support the young minds at this year's Canada-Wide Science Fair. For the first time since covid, the fair saw everyone back in person. Participants gathered May 16th – 19th at the Convention Center in Edmonton, Alberta. Nutrients for Life was represented by Regional Manager Cheryl Boguski who participated with the judging of science fair projects as well as the staffing of a Nutrients for Life exhibit table in the STEM Exhibition Hall.



Cheryl began the judging virtually, narrowing down the twenty self-nominated Nutrients for Life Award project entries to five that were to be judged in-person at the Canada Wide science fair. In Edmonton Cheryl, partnered with a second Canada-Wide Science Fair judge, visited the five finalists, listened to their presentations, viewed their poster boards/demonstrations and posed queries to determine the participants' understanding of the subject matter.

East Wiltshire Intermediate School, PEI students Mya Hart and Violetta Mena-Lozada were declared the winners of the Nutrients for Life Foundation Award. Their project "Water is More than Wet" explored the quality of water and its effect on the growth and health of plants. Types of water including saline contaminated water, deionized water, well water and pond water were utilized in the exploration of the waters' affects on the absorption of nutrients by plants.

The STEM Exhibit portion of the fair played host to over 10 000 Edmonton area students who visited and interacted with displays representing various sciences, educational institutions and environmental groups. Through discussion and a seed germination activity, the 1000+ visitors to the NFL table explored what plants need to grow. Different coloured water beads representing soil, water, nitrogen, phosphorus, potassium and sun were gathered in a baggy along with a couple of tomato seeds. Planting instructions were given on what do once the seeds germinated

Teachers visiting the exhibit table expressed an interest in the activity and the Nutrients for Life classroom resources on display. Teachers were given a packet that included a teacher membership card, seed bookmark, Can an Apple Slice Feed the World card, Journey 2050 card and a Learning Garden Grant Pamphlet.

MEMBERSHIP STRUCTURE

		Primary Logo Placement	Logo Listed on Website	Logo Listed in Annual Report	Recognition at all events	Recognition in all printed material	Recognition in selected material	Voting privileges at AGM	Ability to participate in special committees of the board	Receive a copy of the Annual General Report	Receive NFL Canada E-news	Charitable Tax Receipt	Classroom Activity
CORPORATE PARTNERS													
ANNUAL CONTRIBUTION													
PLATINUM	\$50,000 +	🍏	🍏	🍏	🍏	🍏		🍏	🍏	🍏	🍏	🍏	🍏
GOLD	\$25,000		🍏	🍏	🍏	🍏		🍏	🍏	🍏	🍏	🍏	🍏
SILVER	\$10,000		🍏	🍏		🍏		🍏	🍏	🍏	🍏	🍏	🍏
BRONZE	\$5000		🍏	🍏			🍏	🍏	🍏	🍏	🍏	🍏	🍏
LEARNING GARDEN	\$2500		🍏	🍏			🍏	🍏	🍏	🍏	🍏	🍏	🍏
INDIVIDUAL PARTNERS													
LEADER	\$100					🍏			🍏	🍏	🍏	🍏	
SUPPORTER	\$50								🍏	🍏	🍏	🍏	
TEACHER/EDUCATOR										🍏	🍏		🍏
FRIEND	WELCOMED									🍏	🍏		

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.

Melynda Harrison	Medicine Hat AB	Michael Wilson	New Germany NS
Natasha Lesar	Etobicoke ON	Linda Hong	Winnipeg MB
Nicole Berube	Edson AB	Kristin Duncan	Fairview AB
Matt Steeves	Salisbury NB	Elisa Giovannetti	Fredericton NB
Kennedy Praud-Rypien	Calgary AB	Janita Sullivan	Campbellton NB
Mara Berube	Winnipeg MB	Jatinder Jaura	Winnipeg MB
Ronda Kehoe	Devon AB	Blair Drader	Esterhazy SK
Tara Dick Saint	John NB	Nazmul Haq	Toronto ON
Jen Telfeyan	Mississauga ON	Becky Abrametz	Petrolia ON
Krista Merrill	Fredericton NB	Jenna Forslund	Winnipeg MB
Bethany Phillips	Cambridge ON	Katherine Hickey	Maple ON
Alann Fraser	Moosehorn MB	Leanne Schappert	Saskatoon SK
Lana Townsend	Barrington NS	Judith Crocker	Bishop's Falls NL
Ryan Polny	St. Albert AB	Stephanie Gunson	Kitchener ON
Jacquelyn Ward	Lundbreck AB	Barbara Janze	Hazelton BC
Katrina Murphy	Old Barns NS	Brent Campbell Brights	Grove ON
Katie Simon	Chatham ON	Bonnie Karges	Kitchener ON
Erika Boker	Prince Rupert BC	Keri Russell	Castlegar BC
Racquel Halland	Virden MB	Erin Richard	Drake SK
Cory Dyck	Mitchell MB	Tracey Hildebrand	Altona MB
Anna Violo	Brampton ON	Lana McCarthy	Woodstock NB
Wendy Bumstead	Midland ON	megan Furlan	Woodstock NB
Shauna Matiko	Saskatoon SK	Tracey Forrester	Okotoks AB
Lise Daumler	Morley AB	Christine Ritsma	Stratford ON
Naomi Pol	St. Thomas ON	Christina Gray	Rivers MB
Carolyn Fornataro	Ottawa ON	Renee Boyko	Saskatoon SK
Sarah Oakes	Bath NB	Albert Krynski	Portage la Prairie MB
Angela Murrin	Fort McMurray AB	Matthew Chomistek	Crossfield AB
Lisa St Denis	Stittsville ON	Jennie Davies	Regina SK
Connie Ellis	105 Janeville Rd NB	Rebecca Taylor	Saint John NB
Tina Jensen	Athabasca AB	Natasha Lesar	Toronto ON
Kim Yagnych	Sudbury ON	Kim Koverzin	Winnipeg MB
Stacey Matsumoto	Winnipeg MB	Heather Reid	Saskatoon SK
Amber Nerbas	Inglis MB	Annie Valois	Lasalle QC
Lesia Hucal	Hamilton ON	Keri Russell	Castlegar BC
Sarah Shiels	Winnipeg MB	Lynne Morneault	Cap-Pele NB
Robin Thordarson	Winnipeg MB	Aline Boisjoli	Laval QC
Aira Villanueva	Winnipeg MB	Rhéal Chartier	Saint-Pierre-Jolys MB
Kaila Roberts	Kitchener ON	Jasmin Paradis	Charlottetown PE
Lindsay Steeves	Doaktown 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 students. We salute you!