

Scotts Canada Limited launched the first edition of the new Gro for good program on January 16, 2019. The program aims to keep the spirit of community and connection to nature alive in Canada by providing grants to deserving communities, schools and non-profit organizations seeking to develop sustainable gardens and green spaces.

Selected projects receive grants valued at \$2500 and competed for an additional grant on Scotts Canada's Facebook page.



#### Forêt et jardins nourriciers (Additional grant winner) Roberval, QC

The forest and community garden aims provide the harvest to people in need throughout the entire Roberval area. Gardens include: specialized gardens to promote knowledge of herbs and medicinal plants. The puff gardens will target young people to teach them how vegetables are produced, from the seed to their consumption. The raised gardens will allow the elderly to have space that is accessible. Ultimately, everyone will benefit from healthy eating.



# Earthwise Demonstration Community Food Garden Delta, BC

Earthwise Society is devoted to promoting sustainability through education and community initiatives. Through the Community Food Garden project, Earthwise is building a new community food demonstration garden consisting of 24 raised food garden beds. The project will demonstrate how to maximize food production in small spaces, provide raised beds for community members to grow their own food amd address food security issues. Education programs focus on sustainable food growing and healthy eating.



### Benalto Community Garden Red Deer County, AB

Benalto is a small hamlet with very limited services. When the local school closed, Red Deer County purchased the building and grounds for community activities. The community garden will connect and serve various community groups: a local playschool (3-5 year olds), the Boys & Girls Club (6-15 year olds), and a seniors group (50+ yr olds) along with a Community Kitchen. The harvest will support the Community Kitchen, monthly Seniors Soup gathering, and extras will be donated to families in need.



#### Kelliher School Community Garden Kelliher, SK

This project creates a natural space for an outdoor Playscape and Community Garden. Kelliher School offers Kindergarten to Grade Twelve for approximately 100 students from surrounding villages. The space will be used throughout the school year by K-6 students for play and exploration, grade 7-12 students for lessons in outdoor education, food studies, horticulture, soil science, traditional medicines, agriculture production etc., and senior citizens for socialization and physical activity opportunities.



# Bob Rumball Canadian Centre of Excellence for the Deaf Community Garden, Milton, ON

The garden program is designed for people with developmental disabilities and to empower those who are socially isolated, or who don't have the ability or opportunity to access traditional community gardens due to their complex needs. The project creates 20 new, accessible, raised garden beds with a pergola, a bee apiary, and an improved irrigation system for the gardens using an existing pond. The garden will be a welcoming, calm and therapeutic space for all to enjoy.



# Aménagement de la cour – École Saint-Joseph Drummondville, QC

École Saint-Joseph is landscaping its schoolyard in order to provide school students and the community with play structures, a multi-sports ground, a courtyard with green spaces, a place to welcome students and an outdoor class. Crops from the garden will be used for children's and to educate youth to respect the environment. The community garden will help counter food insecurity in a low income neighborhood and educate immigrant families Canada's plants.



### 2019 PROJECTS





## The Gathering Food Gardens (Additional grant winner) Simcoe, ON

The Gathering Food Gardens (TGFG) is a community-building, food-security initiative in Simcoe, Ontario. TGFG volunteers gather together to grow produce for residents of Norfolk County who have limited access to fresh, healthy food. TGFG helps to supply local meal programs, teaching kitchens, and food banks. The Gro for good Grant, enabled the expansion and upgrade of the garden at the Evergreen Heights location - one of the 3 gardens operated by TGFG. The Gathering Food Gardens also garnered the most votes in the social media contest to win an additional \$2,500 grant.



### Ridgewood Community Garden Edmonton, AB

The Ridgewood Community Gardens vision is to be a place of beauty and serenity where all community members are welcome to visit; a place for learning, socializing and enjoying nature, to engage and educate children and youth, persons with disabilities and newcomers to Canada. The garden aims to enhance the physical, mental and emotional health of community members and to increase food security by engaging people in the process of growing their own food. Grapes, berries growing along the fence will be accessible to anyone from the community.



# The Farm - Rocky View Schools Airdrie, AB

The Farm, is an agricultural "hobby farm" school, on a 15 acre plot of land where around 40 students will take up their full grade 9 or 10 curriculum, including core subjects, without ever having to set foot in a traditional classroom. The Farm will have the students raising chickens, building and operating a greenhouse, becoming beekeepers, growing vegetables/pulses and exploring other agricultural opportunities through the help of local farmers and industry partners. One of the main goals of The Farm is for the 24,000 other students in the school division to be able to have a space where they can learn what it takes to grow vegetables and herbs suitable for our climate. The funds from the Gro for good grant provide the building materials needed for planter boxes, obtaining soil and seeds.



# Palermo Community Rain Garden Oakville, ON

The Palermo Community Rain Garden is a collaborative initiative of St. Luke's Church and Oakvillegreen Conservation Association to create a welcoming outdoor space for community programming, horticultural therapy, intergenerational learning and various cultural gatherings while also demonstrating rainwater infiltration and conservation technologies, including building a rain garden with native pollinator-friendly plants, and encouraging rain storage. The garden is accessible to all public. The garden will contain native species that support local pollinators and biodiversity. The Gro for good funding enabled the purchase of native plant material, and soil amendments.



#### De la semence à notre assiette Laval, QC

The Centre AVC-Aphasie garden is for people who have survived a stroke with various physical effects and modest incomes. The Center has integrated gardening into its summer activities, to encourage its members to adopt healthy lifestyles and food habits. It is accessible to all members including those with reduced mobility. The Gro for good grant has been used to purchase small greenhouses, a lighting system, seedbeds and a drip irrigation system to minimize water wastage and reduce waste and the risk of diseases for our plants. The garden also includes more than 20 floral planters to attract butterflies, bees and especially to fight the heat island effect of the adjacent parking lot.



### Tricultural Community Garden and Food Forest Salisbury, NB

The Tricultural Learning Centre for Indigenous, Acadian and English youth is aimed at building cross cultural awareness, mutual respect, and reconciliation among the three cultures. The garden and food forest is a partnership between youth and community partners involved in the Centre. Part of the food produced is donated to a community food bank and available to both youth and the community at large. The remaining food is used in the teaching kitchens and to provide healthy meals for the youth participants, many of whom are from underrepresented and marginalized target groups. The community garden and a food forest incorporates fruit and nut trees, shrubs, vines and perennial vegetables in partnership with volunteers from the community on the Centre's two acres of land.