



## Royal Botanical Gardens

- Is the largest botanical garden in Canada – Over 2700 Acres
- Over 40,000 plants displayed in 5 major garden exhibition areas
- Welcomes over 200,000 visitors annually
- Has over 27 kilometres of trails



## Rock Garden

- Our first garden set in a former gravel pit
- Our season opens with 100,000 tulips and spring bulbs
- Flowering Cherry and Azalea collections
- Tulip Festival
- Teahouse
- Summer Annuals June - September



## **Hendrie Park Garden / Rose Garden**

- Centennial Rose Collection
- Kippax Native Plant Garden
- Medicinal Garden
- Veggie Village
- Rose Festival
- Music Nights
- Turner Pavilion Teahouse



## Arboretum

- Home of our Lilac collection - one of the largest in the world
- Over 600 species and the world registrar of lilacs
- Lilac Festival
- Magnolia Collection
- Rhododendron Collection
- Hedge Maze
- Great place to feed the chickadees and chipmunks
- Nature Interpretive Centre



## **Mediterranean Garden**

- 2 Storey Mediterranean Garden
- RBG Centre is on the same latitude as the Mediterranean coast of France. Our brings together plants that have adapted to the world's five Mediterranean climate zones: the Mediterranean Basin, Cape Province South Africa, south and southwest Australia, central Chile and southern California.
- In full bloom January to March but great all year long



## Music Nights

Red Hot Jazz & Cool Blues

Wednesday Nights in Hendrie Park

June 15 – September 7

Tranquil Tuesdays

Tuesday Nights in Hendrie Park

June 7- July 26



## Trails

- With over 20 Kilometres of trails RBG is a great place to take hikes
- See the fall colours
- Geocaching experience



## Chocolate

- From rainforest treasure to luscious treat—immerse yourself in the story of chocolate.
- Journey through history to get the complete story behind the tasty treat that we crave in *Chocolate*, an exciting new exhibition at Royal Botanical Gardens
- *Chocolate* will engage your senses and reveal facets of this sumptuous sweet that you've never thought about before.
- You'll explore the plant, the products, and the culture of chocolate through the lenses of science, history, and popular culture.



**We hope  
to see you  
soon!**