The Watering Can



West Carleton Garden Club P.O. Box 326, Carp, Ont, KOA 1L0

MAY, 2012

West Carleton Garden Club On line http//sites.google.com/site/westcarletongardenclub Also, visit us on Facebook at 'West Carleton Garden Club'.

Executive Committee

President – Donna Caldwell – 839-2079 Vice President – David Hinks – 839-2248

Treasurer - Geof Colley – 839-0611 **Secretary** – Denise Burnham

Newsletter - Denise Burnham - 839-7316

Program - Kristen Rothschild - 622-5543

Plant Sale - Mary Reynolds - 832-0408

Hospitality – Mary and Roy Reynolds

Flower Show - Anne Crosley - 470-0079

Membership - Adeline Colley - 839-0611

- Anne Crosley

Yearbook - Lorraine Jeffrey – 839-7355

Members at Large

- Nancy Argue – 622-0013

- Laurie Lord – 839-6596

Past President

- Anne Gadbois - 256-7161

Goodies and door-prizes for the May meeting are kindly requested from members with Surnames starting S toZ

June – Strawberry Social Greeter is Faye Steele Thanker is Donna Christie



Reading Garden

The Annual Weed and Feed for the Reading Garden at the Carp Public Library is scheduled for **Sunday May 6**th **from 10:30 – 4:00.** Please come out and help.

May 8, 2012



Annual Bulb Show

and

Design Tips: Ten Steps on the Path to Great Gardens

with

Janice Ife

A graduate of the Horticulture Program at Algonquin College, Janice is Past President of the Ottawa Chapter of Landscape Ontario and Ottawa Chapter Representative at Provincial level. She is also a part time professor in the Horticulture Programs at Algonquin College and the University of Guelph, Kemptville Campus.

As the winner of seven prestigious *Awards of Excellence* from Landscape Ontario, Janice has close to thirty years of experience in landscape design. She also operates her own company, *Ife Landscape Design*, from Merrickville, Ontario.

Coming Events

June 12, 2012

Annual Spring Flower Show

and

Strawberry Social



Annual Plant Sale

June 2, 2012

Carp Farmers Market 8:00 a.m. to 1:00 p.m



Sunday, July 8



Carp Garden Tour

Booklets will be available on May 19. We ask that our members pre-sell some tickets and receive a bookmark in lieu of tour booklet. This would make a great Mothers Day Gift.

Bio-Fit Your Garden



Remember when, after only a short drive in spring or summer, your windshield would be covered with bugs? Now think: when was the last time you had bugs on your windshield?

Where have all the bugs gone? The insect population is being depleted. Urban sprawl, the cultivation of acres and acres of sterile lawns, and the introduction of invasive and non-native plants have seriously reduced habitat and breeding space for all invertebrates. Pesticides kill many more.

Insects aren't accidents of nature or pesky things to get rid of. They play important roles in our environment. Many work as predators keeping other insects under control. Others do a recycling and composting job. Without insects to do the dirty work, we would be up to our 'you-know-whats' in refuse and garbage.

One insect whose plight we are familiar with is the honey bee. European honey bees are employed to pollinate crops all over the world and, like all other insects, are now in trouble. Beekeepers globally lose about a third of their hives each year. Some crops such as almonds, apples, and blueberries are highly dependent on bees as pollinators and will fail without them. The situation has become so critical in China that workers are actually hand-pollinating fruit trees. There are just not enough bees to do the job!

The fate of honey bees is just part of the story. Remember the windshield? The disappearing insects include our native bees. They also have been affected by the chemicals we've used and the things we've done to the earth. Those native bees are vital to the pollination of field crops such as soy and alfalfa. They pollinate our tomatoes and our flowers. On a more personal level, without bees, chocolate and coffee would go! No bees, no seeds. We need our bees. We need all our insects!

You and I can't change the state of the whole planet, but there is something that we can do. We can **bio-fit** our part of the earth -- our gardens. That one place that we control can become a safe haven for the insects. Here are some actions that will make invertebrates welcome in your garden:

- Plant natives instead of exotics and non-native hybrids.
- Provide accommodation such as bee houses.
- Don't cut back the garden in fall. Leave places for invertebrates to over-winter.
- Never ever use pesticides of any kind.
- Create a wildlife habitat with a log or a brush pile.
- ❖ Reduce your turf. Plant shrubs or bushes or maybe a prairie.
- Plant a wild cherry tree or a willow or an oak.
- Add a small water feature without fish to accommodate frogs and dragonflies and to provide a source of water for the invertebrates you harbour.

If you and I and your neighbour and my neighbour and so on and so on converted just a little space for invertebrates, what a difference we'd make. AND if your habitat space abutted your neighbour's habitat space, that would be even better! This spring, bio-fit your garden and tell your neighbours what you're doing and why.

Carol Dunk Conservation and Environment Committee

Please check out more articles in the Spring2012 Trillium newsletter. www.gardenontario.org

