

NCB Garden Expo 2019

(an INDOOR Event!)

Saturday, June 8 from 9:30am-2pm
North County Branch Library Meeting Room

Experts on various topics of gardening. Bring your questions and enjoy the displays!

- The Rutgers Master Gardeners of Hunterdon County - A table full of information and expert gardeners.
- The Native Plant Society of NJ - a statewide non-profit organization dedicated to the appreciation, protection, and study of the native flora of New Jersey.
- Orchid expert Carole Stober of Stony Hill Gardens in Chester will be showing how to repot an orchid.
- Cacti and Succulents expert Jeff VanNewkirk - Information and display.
- The Northwest NJ Beekeepers Association — who will have an *observation hive* with live bees. Learn how to start a hive in even a small backyard. Bees are important not just for honey, but for pollination as well!
- Invasive Species Strike Team - a statewide cooperative effort to prevent the spread of emerging invasive species across the state.
- “Bring a Plant-Take a Plant” - Bring or take a plant, seedling or cutting for rooting (as supplies last).
- Carnivorous Plants with Master Gardeners Connie Deetz and Sandy Gay - Learn how these strange plants lure, trap and digest insects, spiders, and even small animals to make up for the nutrient-poor soil in which they grow.
- Clinton Conservancy - Kathy Madden will explain their mission to attract pollinators by planting gardens around Clinton Township.
- North American Butterfly Association - Display boards and handouts, including a butterfly guide. Jane Hurwitz will have copies of her book *Butterfly Gardening* to sell.
- Bring home a “spiderette” plant! - Make a paper pot and then plant a spiderette, which are the babies that come off a spider plant...while supplies last.

It is the policy of the Hunterdon County Library to provide reasonable accommodations for persons with disabilities with advance notification of need.
Please call (908) 788-1434. Without advance reservations, it may not be possible to provide accommodations. 4/19

