

The Cornucopia Network of New Jersey presents

Six Open Organic Gardens

Saturday, July 21

9a.m. - 12noon*

*except Pat's which closes at 11a.m.

FREE
but donations accepted

Montclair Bloomfield

Pat Kenschaft* - 56 Gordonhurst Ave., Mtclr. • **Nick DiMinni**- 11 Bruce Rd., Mtclr.

Grace Grund- 3 Dodd St., Mtclr. • **Alan Smith**- 148 Forest St., Mtclr.

José German / Dave Wasmuth- 69 Grove St., Mtclr.

Florence Rollino- 45 Wells Ct., Bloomfield

Florence Rollino is raising artichokes this year on a beautifully landscaped property, tucking vegetables in among other fascinating displays. Driving east on Bellevue Ave. turn left (just past the Park) on Bellevue Terr., and then the first left onto Wells Ct.; 45 is the house at the end with solar panels.)

Nick DiMinni has a European-inspired vegetable and herb garden including fig trees, a pergola covered with grape vines, and a Zen garden.

Grace Grund has a dozen egg-laying chickens, who she feed organic scraps from home and *Terra Tea Salon* in the Montclair Public Library, and many vegetables growing in raised beds.

José German and **David Wasmuth** have a Certified Wildlife Habitat property that includes more than 175 different Northeast-native plants. They produce some fruits and many vegetables year round. They have a hydroponic system and a beehive.

Alan Smith offers a take-your-own-tour front yard garden into which he puts remarkably little effort. He's having his best garden season in years.

Pat Kenschaft has provided almost all the family's vegetables year round for decades without using any poisons, commercial fertilizers, or power machinery. Her garden will be closed to the public after 11a.m.

Environmental Displays and the Butterfly Tent will be in her front yard from 9-noon.

Butterfly Tent - 56 Gordonhurst Ave., Montclair 9a.m.-12noon

Butterflies are early this year! *Bring cameras and children of all ages!*

Releases when an abundant number of children present...

Sponsored by the Cornucopia Network of NJ www.cornucopianetwork.org.

