## CHADWICK ARBORETUM & LEARNING GARDENS

## 2016 Spring Plant Sale and Auction



#### **Vendors**

Dannaher Landscaping • Scioto Gardens • Franklin County Master Gardeners • Plant-a-Rock • Out of the Moon • Sunapple Studio • Worm Compost Bins
 Designs by Cherie • Sharpening on Site (bring your tools) • Tatoheads Food Truck

All Sides with Ann Fisher will broadcast live from the sale on WOSU/ 89-7 NPR News, Friday 10-12

#### **Student Groups**

 Pi Alpha Xi (Horticulture and Floriculture Honor Society)
 Crop and Soil Science Club
 Plant Pathology Graduate Student Association
 Cultivar Trial Gardens Team

#### Items for sale

- New and unusual perennials and annuals Herbs
- Vegetables including many Heirloom varieties
- Colorful hanging baskets Native plants Unusual and dwarf conifers Rain garden plants Garden art
- Stone carvings Worm castings Tools Jewelry
- Mother's Day Gifts Food And much more...

Plant experts available to assist you in selecting the right plants for your landscape.

All sales directly support the students, gardens, programs, and operations of Chadwick Arboretum & Learning Gardens.



### **Friends of Chadwick Preview Party**

## Thursday, May 5, 5:30 - 8:30 p.m.

- Premium Tree and Shrub Auction at 6:00 p.m.
- New in 2016, a Silent Auction during the Preview Party
- Pre-sale reception with gourmet food and entertainment
- First pick of plants and discount on Chadwick plants
- You may join at the gate or become a friend now at:
  ChadwickArboretum.osu.edu/become-member

### **Open to the Public**

# Friday, May 6, 8 a.m. – 7 p.m. Saturday, May 7, 8 a.m. – 3 p.m.

- Premium Tree and Shrub Auction daily at 9:00 a.m.
- For details visit: ChadwickArboretum.osu.edu/events

#### **Location and Parking**

The sale is located on the NW Corner of Lane Avenue and Fred Taylor Drive just east of SR315 on the OSU Columbus campus.

**New Free Parking locations available** – see map on reverse or at ChadwickArboretum.osu.edu/events.

Chadwick Arboretum & Learning Gardens honors our Land-Grant tradition by providing an extensive and diverse plant collection for education, research, and enjoyment.

