New Cultivar Registrations 2007–2008

Timothy M. Boland, Registrar
Executive Director, The Polly Hill Arboretum

‘Lupo Osti’ (*Magnolia ×wieseneri × M. obovata*)
Selected and named by the late Sir Peter Smithers in honor of his friend, Gian Lupo Osti. The origin of this tree has been detailed before in Callaway’s *The World of Magnolias*, page 210, and in previous editions of this journal. The resulting plant is believed to be an open-pollinated cross between the existing hybrid parent and an adjacent *M. obovata* in the garden of Sir Peters Smithers, Vico Morcote, Switzerland. It was first observed in 1982; the tree is now 26 years old and has been described as having fragrant flowers with a hint of lavender, that are globose in form with outer tepals ruffled yellow-white (RHS 158B). The outer protective perule is dark purple in color. The tree is reportedly 13ft (4m) tall. The leaves strongly resemble *M. obovata*. Scion wood has been sent to many cooperators. Reportedly, the plant has been successfully grafted using *M. obovata* as understock and with limited success on *M. kobus*. Registered by Gian Lupo Osti, Rome, Italy.

Mr. Osti commissioned this painting of *M. 'Lupo Osti.'* The artist is Luca Palermo. This is a photograph of the unfinished painting.
'Verle' (*M. campbellii*)
Selected and named by Theo Kuijpers, Heythuysen, the Netherlands, from his garden. The tree is believed to be 28 years of age occurring from a spontaneous seedling. It first flowered in 1996 and strongly resembles typical *M. campbellii*. The tree is exceptionally hardy having survived -4°F (-20°C), USDA zone 6, in the garden. No height or width is reported. The tree typically flowers in March, and is named in honor of a grandchild of Mr. Kuijpers. Registered by Theo Kuijpers, Heythuysen, the Netherlands. *(No picture is available for this registration.)*

'Swarthmore Sentinel' (*M. denudata*)
Selected and named by the Scott Arboretum of Swarthmore College, the plant was originally accessioned into the Arboretum's collections in 1987 as a gift from the J. C. Raulston Arboretum, Raleigh, North Carolina. The parent plant was grown from seed at the Beijing Botanical Garden, Beijing, China, and subsequently donated to the J. C. Raulston Arboretum. The plant was cloned (grafted...
at the Raulston Arboretum) and sent to the Scott Arboretum. The tree was transplanted from the outdoor nursery into the Scott Arboretum's collections in 1993 where it resides at this time. It is found along a southwest facing exterior wall of a stone building where it receives full afternoon sun. The mature specimen is approximately 30ft (9m) tall and 12ft (3.5m) wide and has prospered in average garden soil with no additional fertilizers or pesticide treatments applied. The Arboretum receives an average of 41in (104cm) of rain. Supplemental irrigation is applied only during severe drought.

The cultivar is described as different in growth habit from the straight species. This selection has a distinct narrow and upright growth form. The leaves are approximately 4–6in long (10–15cm) by 2–4in (5–10cm) wide. The leaves are dark green and a lighter green on the abaxial side. The flowers appear in mid- to late March and are effective for up to two weeks. The flowers appear upright on the stems with tepals corresponding in color to green-white group (RHS 157B). The number of tepals ranges between 8 to 12 and when the flower is fully open it measures 5–7in (13–18cm) in width. The open flowers have what is described as a sweet lemony fragrance. The predicted hardiness of this cultivar is USDA zones 5–8. The Swarthmore tree is in USDA zone 6.

The plant is currently being propagated at McCracken’s Nursery in Zebulon, North Carolina. The preferred understock at this time is Magnolia kobus. Registered by Shari Edelson, Curatorial Intern, The Scott Arboretum of Swarthmore College, Swarthmore, Pennsylvania.
Pushing the limits of tropical gardening

TROPICAL TREASURES MAGAZINE

SUBSCRIPTIONS: www.TTmagazine.info 1-866-897-7957

Growing indoors
Zone-Pushing - Do-It-Yourself Projects
Plant School and Clinic - New Introductions
Nature's Food and Pharmacy - Legendary Plants

Magnolia 'Pink Charm'
Peonies, Tree Peonies, Daylilies, Hosta,
additional perennials, woody plants
and vines from our Wisconsin farm.
Complimentary catalog.
1-800-553-3715
www.songsparrow.com
Rare plants for home and garden

Tropical Magnolias

Fragrant Flowers

Blooming Plants

Please visit our website www.TopTropicals.com for a photo catalog and online order

We ship Worldwide!

Nursery open to public:
Top Tropicals Botanical Garden
47770 Bermont Rd.
Punta Gorda, FL 33982
Toll-free: 1-866-897-7957
McCrackens's Nursery
8025 Fowler Road
Zebulon NC 27597

Wide range of cultivars to choose from
Updated list available fall 2009
International orders welcome

phone: (919) 365-7878
email: pat@mccrackensnursery.com
website: www.mccrackensnursery.com
THE RHODODENDRON
CAMELLIA &
MAGNOLIA GROUP

Become a member and enjoy
Yearbook ♦ 3 Bulletins ♦ Seed List
Annual Subscription £17.50 (UK)
£22.50 (Europe)
£25 (Rest of World)
♦

Contact the Membership Secretary
Rupert Eley, East Bergholt Place,
EAST BERGHOLT CO7 6UP
United Kingdom
sales@placeforplants.co.uk
or visit
www.rhodogroup-rhs.org.uk

LOUISIANA NURSERY
KEN, BELLE, and DALTON DURIO

Your source of Magnolias
and other
Garden Aristocrats
for over 50 years

Ask for
catalog information

5853 Highway 182
Opelousas, LA 70570
Telephone (337) 948-3696
Facsimile (337) 942-6404
www.durionursery.com

The Research Foundation of the Magnolia Society
The Magnolia Society Endowment Fund needs your support
Please send your contributions to:
The Research Foundation Fund
518 Parker Street
Gibson TN 38338 USA

Contributions are tax deductible in the United States
We offer over 350 varieties of grafted Magnolias.
Among these are some of the latest hybrid Magnolias and selected clones of Magnolia species.
Our full list of Magnolias, Camellias and Wisterias is available on request.
Plants are dispatched as one- or two-year grafts and in accordance with import regulations.

Magnolia Society International, Inc.

Officers

President
Patrick McCracken
8025 Fowler Rd
Zebulon NC 27597
pat_mccracken@bellsouth.net

Vice President
Barry Yinger
PO Box 308
Lewisberry PA 17339

Secretary
Beth Edward
3000 Henneberry Rd
Jamesville NY 13078

Treasurer
Larry Langford
518 Parker Street
Gibson TN 38338

Editor
Prudence Holliger
PO Box 2043
Issaquah WA 98027-0091

Webmaster
Donald E. King
dking4@gte.net

Standing Committee Chairs

Registered Corporate Agent
Karen Vallowe

Research
Dr. Paul Cappiello

International Registrar of Magnolia Cultivars
Timothy M. Boland
tim@polyhillarboretum.org

Seed Counter
Stefan P. Cover

Awards and Honors
Richard B. Figlar

Display and Test Gardens
James Gardiner

Budget
Larry Langford

Nominations
Barry Yinger

Annual Meeting
Anita Figlar

Round Robin
Mark D. Haimes