

Excellent for use in groupings, such as screens and hedges

Magnolia grandiflora 'TMGH' P.P.#

 $(\mathbf{R})$ 

11612

- ▲ Genetically superior fibrous root system
  - The gaps in Southern Magnolia aesthetics and culture have been filled by Alta<sup>®</sup>."
    - Dr. Michael Dirr

## Magnolia grandiflora 'TMGH' PP #11612 Alta® Magnolia

**Alta**<sup>®</sup> Magnolia possesses aesthetic and cultural traits that distinguish it from other upright growing Southern Magnolias. **Alta**<sup>®</sup> was discovered as a chance seedling of 'Hasse', one of the best upright-columnar forms in cultivation. **Alta**<sup>®</sup> however, is easier to propagate and transplants better because of its superior root system. **Alta**<sup>®</sup> exhibits an upright-columnar growth habit and maintains a dense framework of leaves and stems without pruning. The leaves are lustrous dark green above and rusty brown beneath. Flowers and fruit are typical of the species.



**Alta**<sup>®</sup> is invaluable for groupings, screens, and hedges. The unique uprightcolumnar growth habit, dense dark green foliage, and ease of transplanting guarantee its place in the southern landscape or anywhere Southern Magnolia can be grown. Upright and columnar trees will become more critical for landscaping in urban areas and where space is limited. The fibrous root system assures easy transplanting and establishment.

The gaps in Southern Magnolia aesthetics and culture have been filled by **Alta**<sup>®</sup>. The virtues are numerous and nurserymen, landscape architects, and ultimately consumers will delight in the user-friendly nature of **Alta**<sup>®</sup>.





Phone: Fax: Email: Website: (706) 769-1202(706) 769-7996newtrees@treeintroductions.comwww.treeintroductions.com