**RUTGERS UNIVERSITY ORNAMENTAL DOGWOODS**

**Jersey Star® Series**

**Cornus x ‘KN30-8’ VENUS® PP# 16,309**
Outstanding hybrid, distinguished by exceptionally large, white floral bracts, superior winter hardiness, good tolerance of drought conditions, and high resistance to the incitants of Powdery Mildew and Dogwood Anthracnose.

**Cornus x ‘KN4-43’ STARLIGHT® PP# 16,283**
An advanced generation hybrid exhibiting a vigorous nature and impressive floral display of large, white bracts on dark glossy green foliage. Disease and insect resistance of *C. kousa*.
The Stellar Series

- Aurora
- Constellation
- Stellar Pink
- Celestial
- Ruth Ellen
- Stardust

**Cornus x 'Rutgan' Stellar Pink® PP#7207**
Blush pink. Heavy floral display. Marginally upright in habit. Strong vigorous grower. Clean, disease resistant foliage. Blooms after *C.florida*, but before *C.kousa*. No known disease problems. The Stellar series made news when they were released - A new generation of *Cornus* was born, ones that would resist most of all known problems including mildew and anthracnose. Stellar Pink remains a best seller.

**Cornus x 'Rutcan' Aurora® PP #7205**
More spreading than the other whites. A heavy bloomer. Highly resistant to powdery mildew. Flowers are white with overlapping bracts.

**Cornus x 'Rutcan' Constellation® PP#7210**
Creamy white bracts, which are well divided and paddle shaped. More upright and erect growth habit than the other whites in the series, also more open.

**Cornus x ‘Rutdan’ Celestial® PP #7204**
Creamy white when fully developed. Bracts overlap. Very clean and disease resistant foliage. Heavy blooming. The bracts are white with a tinge of green and form a deep cup.

Contact information: Leon Segal, PhD  Asst. Dir., Licensing and Technology, SEBS 732-932-1000 ext 577 | segal@otc.rutgers.edu | Rutgers University | 88 Lipman Dr. | New Brunswick NJ 08901