

## HOLLIES FOR THE LANDSCAPE



### *Ilex crenata* 'Beehive' Japanese Holly

**A Rutgers NJAES introduction** - This is a northern hardy, Japanese Holly with a compact globe habit and shiny green foliage. Developed by Dr. Elwin Orton of Rutgers NJAES. Zone 5, 3-4 feet, Full Sun Partial Shade.

### *Ilex* 'Blue Prince' Blue Holly

A hybrid of *I. rugosa* x *I. Aquafolium*, this holly is a hardy hybrid with lustrous deep green foliage. Used as the male pollinator for Blue Princess. A Conard-Pyle Co. introduction. Zone 4, 8-10 feet, Full Sun Partial Shade.



### *Ilex crenata* 'Jersey Pinnacle' Japanese Holly

**A Rutgers NJAES introduction** – this holly has a dense upright tight growing form with glossy dark green leaves. A hardy plant developed by Dr. Elwin Orton of Rutgers NJAES. Zone 5, 6-8 feet, Full Sun Partial Shade

### *Ilex* x 'Rutzan' 'Red Beauty' Holly U.S. Plant Patent No. 14,750

**A Rutgers NJAES introduction** - This distinct holly tree variety combines dark glossy green foliage with an abundance of well displayed bright red berries. It becomes densely branched with a narrow conical form with very little or no pruning. *Rutzan* is a new and distinct variety of evergreen holly distinguished in that it combines from three species (*Ilex aquifolium*, *Ilex rugosa*, and *Ilex pernyi*), desirable landscape and production traits which distinguish it from all other forms of *Ilex*. Plants of this variety exhibit a moderate rate of growth, develop a densely branched narrow to moderately broad conical form of compact size, possess small to medium sized dark green spiny leaves, produce an abundance of bright red fruit well displayed on wood of the previous season's growth, and are outstanding for their exceptionally high level of winter hardiness. This plant was also developed by Dr. Elwin Orton of Rutgers NJAES.

