‘Enric Bague’ Rose

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‘Enric Bague’ is a new, compact rose with high yield of flowers, a prolonged flowering season (April-December outdoors and all year in the greenhouse for cut flowers; especially fine from November to May). ‘Enric Bague’ was developed especially for growing in small containers but is suitable for cultivation in the garden or greenhouse.

Origin

This rose derived from a cross of ‘Blanca Nieves’ x unnamed seedling. ‘Blanca Nieves’ is a fairly compact plant with profuse continuing bloom and good lasting flower quality and was obtained from Quinto Mansuino, Sanremo, Italy. The unnamed seedling from Sant Jordi is derived from a bright scarlet F2 derived of

‘Mercedes’. ‘Mercedes’ obtained from R. Kordes, Germany, is a greenhouse cultivar with bright scarlet blooms, large, leathery foliage, very free growth, excellent quality, color and keeping quality, and very productive.

Description

‘Enric Bague’ is a polyantha, bud is well formed, flower is medium sized (2.5 cm in height and 4 cm in width) and it has 90 petals 2-3 cm length and 40 smaller petals and has good form. Flower color is red group 56 B (Royal Horticultural Society) with lasting quality: life of cut flower is 7-8 days on June, growth is vigorous, upright, well branched, pyramidal cluster with profuse continuous bloom. Foliage is abundant with dark green leathery, medium-sized leaves. Plant is disease resistant.

Adaptability and propagation

‘Enric Bague’ performed well in Sant Jordi and in grower trials carried out since 1973 in several areas of El Masrseme, Barcelona. The plant can be propagated from softwood cuttings.

Availability

Plants or budwood of test purposes can be obtained from the Sant Jordi Horticultural Farm, Vilassar de Mar, Barcelona, Spain. Plant patent: AGVI bague 00400E Spain (variedad protegida no 790375 I.N.S.P.V.).

‘Ouachita Gold’ Peach

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‘Ouachita Gold’ peach (Prunus persica (L.) Batsch) was released by the Louisiana Agricultural Experiment Station to provide a high quality, large freestone fruit that ripens about 20 days after ‘Elberta’ or about August 5 in north Louisiana.

Origin

The pedigree of ‘Ouachita Gold’ is shown in Fig. 1.

Description

Trees are vigorous, strong and productive. No tendency toward sunscald or cold damage has been noted. Leaves are medium sized, finely serrated and have 2

Fig. 1. Pedigree of peach cultivar ‘Ouachita Gold’.

Redhaven
L3-16-16
(LaGold)
O.P.
(probability parent,
Gleason’s Early Elberta)

Ouachita Gold
L65-10-63

Redskin
L61-2-26

Southern Glo