‘Goodwin’ Peach: a Processing Clingstone Peach Ripening in the ‘Dixon’–‘Andross’ Maturity Season

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‘Goodwin’ peach [Prunus persica (L.) Batsch] produces a clingstone, non-melting fruit suitable for processing or fresh market. Evaluated as selection R7-5, it was derived from a cross between ‘Dr. Davis’ and breeding selection ‘11,11-37’, which has ‘Dixon’, ‘Elberta’, and PI 292557 in its lineage. Ripening time is during the commercially important period between ‘Dixon’ and ‘Andross’, being ≈3 d before ‘Fay Elberta’. In long-term commercial evaluations, fruit have demonstrated very good processing quality and remained free of the undesirable red anthocyanin staining of fruit flesh as occurs in many cultivars of this maturity. Fruit possess good firmness and color and are slightly oval in shape. Trees have proven to be consistently productive in over 10 years of continuous commercial evaluation in environments having 700 h or more of winter chilling. Tree form is semipriugrt with vigor and branch architecture similar to ‘Andross’. Flowers are pink, non-showy, and medium in size. Leaves are medium to dark green with reniform leaf glands.

Origin

The University of California at Davis has maintained a processing peach [Prunus persica (L.) Batsch] breeding program since the 1980s with the support of the California cling peach growers and processors. The initial objective of the breeding program was to replace early maturity season cultivars Dixon and Andross and the late-season cultivar Halford. ‘Dixon’, introduced in 1956, was one of the first “extra-early maturity” season cultivars that could consistently achieve commercially profitable yields when thinned to achieve desired fruit sizes of 60.33 mm or greater. Fruit flesh was a desirable yellow-gold and possessed good fresh and processed eating quality, but the fruit pit cavity often developed a pink to red color from the formation of red anthocyanins. The anthocyanins oxidized to brown when heat-processed, staining both the processed fruit and syrup.

The ‘Dixon’ fruit endocarp or stone was also more prone to breakage, resulting in pit fragments in processed fruit. Because of these problems, processors discontinued ‘Dixon’ fruit purchases and this cultivar is no longer being commercially planted, although no replacement cultivar presently exists (Fig. 1). ‘Andross’ was developed as a source of fruit for processors during the ‘Early Maturity’ season after ‘Dixon’ production. ‘Andross’ originated from a cross with ‘Dixon’ as a grandparent and was introduced in 1964. ‘Andross’ has become the most heavily planted cultivar for the ‘early’ maturity season owing primarily to its proven potential to produce firm fruit of good commercial size. ‘Andross’, however, also produces fruit with frequent red staining of the pit and pit fragments in processed fruit. The resultant low case yields have led processors to discourage new plantings of this cultivar and indicates that they may need to discontinue purchases of fruit of this cultivar in the future. ‘Bowen’, the only remaining cultivar ripening in this season (Fig. 1), also has ‘Dixon’ as a grandparent and has never achieved high plantings as a result of inferior fruit quality and yields. Pedigree analysis has documented extensive use of Dixon as well as a sibling selection designated ‘Dixoni#2’ in cultivar development efforts before the 1980s (Gradziel et al., 1993). With the release of the UC Davis cultivars Dr. Davis and Ross in the mid-1980s, new yet highly adapted germplasm derived from the germplasm PI292557 and the freestone cultivar Elberta was made available for continued genetic improvement. Because of their high fruit quality and yield potential, ‘Dr. Davis’ and ‘Ross’ have become the most extensively planted processing peaches in California and have come to represent a quality/yield standard for future cultivars. ‘Goodwin’ is a product of a breeding effort to combine desirable traits of ‘Dixon’ and ‘Dr. Davis’. It is the result of a controlled cross between UC processing peach breeding line ‘11.11-37’ as the female (seed) parent and the UC processing peach cultivar Dr. Davis as the male (pollen) parent (Fig. 2). Originally designated as seedling ‘R.7-5’, it was selected based on its good fruit and tree qualities, its freedom from red staining of the pit, the low frequency of pit fragments in processed flesh, and its desirable ripening time of 4 d before the cultivar Andross. Regional evaluation

![Fig. 1. Fruit maturity time of ‘Goodwin’ relative to other canning clingstone peaches in California. (Freestone cultivar Fay Elberta included as a reference.).](https://example.com/fig1.png)
plots for ‘R.7-5’ were established in 1992 at Winters and Davis, CA, in the Sacramento Valley and at Parlier, CA, in the San Joaquin Valleys. Based on its very positive evaluations, selection ‘R.7-5’ has been patented and released as the processing peach cultivar Goodwin after Mr. Ray Goodwin, a Del Monte plant manager who was very supportive of the early breeding program.

**Description**

‘Goodwin’ produces processing clingstone peach fruit, which ripen during the commercially important period between ‘Dixon’ and ‘Andross’. Fruit is medium in size, being slightly ovate to round in shape and with a slight fruit tip. ‘Goodwin’ remains free from the elongated tip that develops on some clingstone peach cultivars after mild winter and warm spring weather (Fig. 3). Flesh is bright yellow to yellow-gold. Fruit skin is slightly less pubescent than ‘Andross’ with a more uniform golden yellow color. Pit is medium in size and has remained free from the red color and high pit fragments of ‘Dixon’ and ‘Andross’ even in environments promoting this condition. The tree is semiupright with vigor similar to ‘Andross’. Branch architecture is similar to ‘Andross’ although often with a denser canopy. Flowers are pink, non-showy, and medium in size with two flowers commonly present per node. Leaves are medium to dark green, similar in size to ‘Andross’ but with reniform rather than globose leaf glands.

**Performance**

Trees were evaluated from 1996 to 2006 under standard commercial conditions in the Sacramento and San Joaquin Valleys. Trees produce a medium to high crop, comparable to ‘Andross’, and thus needing less thinning after a high-chill winter but possibly vulnerable to lower crops after low-chill winters. ‘Goodwin’ bloom was uniform and abundant when chilling hours were above a 700 h (using the Utah model of Byrne and Bacon, 1992) as occurred in all Central Valley test sites and years. Bloom time at Central Valley commercial production sites was mid-season in relation to other commercial cling peach cultivars, being similar to ‘Andross’.

‘Goodwin’ fruit were fully clingstone and non-melting. Fully ripe fruit, as determined by a lack of visible green pigmentation on the fruit epidermis, showed an orange–yellow primary ground color with from 20% to 60% red blush. Fruit skin had a fine, short, and netted pubescence with no observed tendency to crack. Some split pits occur in low crop years although at lower rates than either ‘Dixon’ or ‘Andross’. Fruit flesh (mesocarp) firmness demonstrated a significant improvement over the Andross cultivar, being comparable to the Dixon cultivar (Table 1). Fruit mass was similar to both ‘Dixon’ and ‘Andross’ when thinned using recommendations developed for the Andross cultivar (California Canning Peach Association, 2005) to achieve commercial fruit diameters of 60.33 mm or greater on at least 95% of fruit. ‘Goodwin’ fruit were fully acceptable to California processors over the 10-year evaluation period despite fruit being slightly oblate in form when compared with the more symmetrical Dixon and Andross cultivars (Fig. 3). The larger fruit diameter perpendicular to the suture line (Fig. 3) results in more fruit of a given mass exceeding the minimal accepted fruit diameter of 60.33 mm when graded by the industry.

![Pedigree of ‘Goodwin’ peach. Seed parent is presented at the top.](image)