‘Clark’ Hazelnut

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‘Clark’ is a new hazelnut (Corylus avellana L.) cultivar for the kernel market. It was released by the Oregon Agricultural Experiment Station in Jan. 1999. Compared with ‘Barcelona’, Oregon’s leading cultivar, ‘Clark’ has a higher yield efficiency, smaller nuts, higher percentage of kernel (the ratio of kernel to nut weight), better suitability for the blanched kernel market, earlier maturity, and greater quantitative resistance to eastern filbert blight caused by Anisogramma anomala (Peck) E. Müller. ‘Clark’ is the third cultivar bred by the Oregon State Univ. hazelnut breeding program.

Origin

‘Clark’, tested as OSU 276.142, was selected from a progeny of 231 seedlings resulting from a cross of ‘Tombul Ghiaghli’ x ‘Willamette’ made by Maxine M. Thompson in 1982. ‘Willamette’ was released in 1990 (Mehlenbacher et al. 1991). ‘Tombul Ghiaghli’ was imported from Greece and was described by Raptopolous and Kantartzis (1961). The original ‘Clark’ tree first set a crop of nuts, a very light crop, in 1987. The larger crop set in 1988 was harvested and evaluated. The original tree performed well in subsequent years and was propagated by tie-off layerage in 1990. The rooted layers were lined out in a nursery row the following season, and then used to plant two replicated trials in Spring 1992, in which ‘Barcelona’ and ‘Willamette’ were included as check cultivars. ‘Clark’ has been evaluated annually in Corvallis since that time. The name was chosen to honor William Clark of the Lewis and Clark Expedition, whose Corps of Discovery spent Winter 1805–06 near Astoria, Ore.

Description

Trees of ‘Clark’ are ≈70% of the size of ‘Barcelona’ trees. They have a globose shape and should be easy to manage in a commercial orchard, although some pruning will be needed to allow sunlight to penetrate the canopy. The first harvest in the replicated yield trials indicated that ‘Clark’ was precocious. Cumulative yields of whole nuts of ‘Clark’ were less than those of ‘Barcelona’ in both trials (Table 1). However, ‘Clark’ is a smaller tree, and nut yield efficiency, which adjusts yield for differences in tree size, was significantly higher for ‘Clark’ than for ‘Barcelona’ in both plantings (Table 1). The smaller tree size will allow orchard plantings at higher density. Percentage of kernel is considerably higher for ‘Clark’ than for ‘Barcelona’. The yields of kernels per hectare are thus expected to be considerably higher for ‘Clark’ than for ‘Barcelona’.

‘Clark’ nuts are borne in clusters of one to four in husks that are ≈25% longer than the nuts. The husks are slit down the side, and the nuts fall free of the husk at maturity. The nuts are ready to be harvested mechanically 8 d earlier than those of ‘Barcelona’. This earlier maturity is a significant improvement over ‘Barcelona’. Thus, in most years, harvest of ‘Clark’ can be completed before the start of the rainy season in the Willamette Valley. The free-husking trait represents an improvement over ‘Willamette’, a parent of ‘Clark’.

‘Clark’ nuts are smaller but similar in appearance to those of ‘Willamette’ and are attractive (Fig. 1). Raw kernels have a moderate amount of fiber on the pellicle, but less than do those of ‘Barcelona’. When lightly roasted (150 °C for 15 min) and rubbed, most of the pellicle is removed. Thus, blanching for ‘Clark’ is considerably better than for ‘Barcelona’ and slightly better than for ‘Willamette’. Kernel flavor and texture have been rated as good by several researchers and growers. Nuts of ‘Clark’ are smaller than those of ‘Barcelona’ (an average of 2.5 g for ‘Clark’ vs. 3.7 g for ‘Barcelona’ in the first trial). Because of their small size, the nuts are not suited to the in-shell market. Percentage of kernel averaged 51% for the original seedling tree and in the 1990 trial, compared with 43% to 44% for ‘Barcelona’. These figures are based on well-filled nuts. Commercial handlers who find that field-run ‘Barcelona’ nuts average 40% kernel can expect ‘Clark’ to average 47%. ‘Clark’ kernels are smaller than those of ‘Barcelona’ but larger than those of ‘Casina’. The diameter of ‘Clark’ kernels is slightly larger than the 13 mm considered ideal by European buyers.

‘Clark’ produces fewer blank nuts than does ‘Barcelona’ (6% vs. 11.4%) but slightly more moldy kernels (Table 2). Many of the moldy kernels are marketable, as the mold is removed with the pellicle during blanching. The total frequency of defects is considerably lower for ‘Clark’ than for ‘Barcelona’ and other important cultivars. When crop load is heavy, the kernels do not completely fill the shells. Nevertheless, most of these kernels are sufficiently plump to be marketable. There is some tendency to bear heavy crops in alternate years. Growers who prune trees in the “on years” will obtain more consistent yields as well as better kernel quality.

‘Clark’ has incompatibility alleles S and S0, both of which are expressed in the stigmas and the pollen. ‘Clark’ sets many catkins that start to shed pollen in early-midseason, later than ‘Barcelona’ and ‘Ennis’, earlier than ‘Casina’, and at about the same time as ‘Willamette’. Female inflorescences are receptive very late, even later than those of ‘Ennis’ in most years. Thus, late-shedding pollinizers are needed. ‘Hall’s Giant’ is recommended for the early-emerging ‘Clark’ females, while the very late-shedding pollinator selections OSU 669.073 and OSU 11711 are recommended for the early-emerging ‘Clark’ males.

| Cultivar | trees | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | Total (kg) | TCA (cm²) | YE (kg·cm⁻²) |
|----------|-------|------|------|------|------|------|------|-----------|-----------|-------------|
| Willamette | 5 | 0.46 | 4.89 | 4.54 | 8.18 | 3.93 | --- | 22.00 | 78.3 | 0.28 |
| Mortarella | 5 | 0.18 | 3.70 | 3.61 | 5.22 | 4.45 | --- | 17.15 | 62.0 | 0.28 |
| Lewis | 5 | 0.84 | 4.06 | 2.99 | 5.72 | 2.75 | --- | 16.37 | 78.1 | 0.21 |
| Clark | 5 | 0.36 | 2.38 | 2.60 | 5.06 | 3.00 | --- | 13.40 | 64.1 | 0.21 |
| Negret | 5 | 0.10 | 2.68 | 0.82 | 6.12 | 4.31 | --- | 14.03 | 68.5 | 0.21 |
| Barcelonana | 5 | 0.40 | 4.22 | 3.20 | 5.13 | 3.41 | --- | 16.35 | 99.5 | 0.17 |
| LSD₀·₀² | 0.18 | 0.51 | 0.58 | 1.09 | 0.97 | --- | 0.65 | 9.7 | 0.02 |

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Table 1. Nut yield, trunk cross-sectional area, and yield efficiency of ‘Clark’ in comparison with those of other hazelnut cultivars in two trials planted in 1992.

1Trunk cross-sectional area calculated from trunk diameters measured in early Spring (first trial) and late Fall (second trial) 1999, respectively.
2Yield efficiency = Total yield/TCA.
3Mean separation by Waller–Duncan k ratio test, k ratio = 100.
670.095 are recommended to overlap full receptivity of ‘Clark’ females. Pollen of ‘Daviana’, ‘Butler’, ‘Gasaway’, ‘Jemtegaard #5’, ‘Lansing #1’, ‘Lewis’, ‘Willamette’, VR 20-11, VR 11-27, and VR 23-18 all express S3 and are thus incompatible on ‘Clark’. Leaf budbreak of ‘Clark’ occurs at about the same time as that of ‘Willamette’, later than ‘Barcelona’, but earlier than ‘Ennis’ and ‘Casina’.

The susceptibility of hazelnut cultivars to eastern filbert blight is quantified by measuring cankers 20–22 months after exposure of potted trees under structures topped with diseased branches. The three such tests conducted have shown ‘Clark’ to have a high level of quantitative resistance (Table 3). Although not immune to eastern filbert blight, ‘Clark’ has a level of resistance that should allow cultivation where the fungus is present, such as in the northern half of the Willamette Valley, if recommended chemical and cultural control practices are followed. Susceptibility to bacterial blight, caused by Xanthomonas campestris pv. corylina, has not been determined, although no trees have been lost to this disease in our trial plots. ‘Clark’ is moderately susceptible to big bud mite (primarily Phytoptus avellanae Nal.), and ratings are comparable to those of ‘Casina’. The use of chemicals should not be necessary to control this pest in most orchards.

Layers of ‘Clark’ are smaller in height and caliper than those of ‘Barcelona’, reflecting the lower vigor of the mature trees. The layers root easily and abundantly.

**Availability**

‘Clark’ was released as a public cultivar, and it may be propagated without restriction. Trees are currently available from several nurseries. A list of these nurseries and limited quantities of scion wood are available from S.A.M.

**Literature Cited**

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