Corylus avellana (L.) or European hazelnut is a member of the birch (Betulaceae) family. It has a unique floral biology with bloom occurring in the winter, although fertilization of the ovule, and subsequent nut set, is not complete until in mid-May (Thompson, 1979). In Oregon, nut harvest starts in the fall when the nuts fall from the tree and are picked up with mechanical harvesters.

Total world production of hazelnuts in 2008 was 1,066,823 t and 773,828 t in 2009 with Turkey accounting for ≈70% of the total in both years. Italy produces 14%, whereas Oregon accounts for 3% to 5% of annual world production (Food and Agriculture Organization of the United Nations, 2010). Oregon’s Willamette Valley produces ≈99% of the U.S. hazelnut crop. Growers in Oregon in 2009 produced ≈37,188 t of hazelnuts on 12,545 ha. In the mid-1980s, EFB, caused by the fungus Anisogramma anomala (Peck) E. Müller, was discovered in Oregon’s main hazelnut-producing region. The blight has slowly spread and is now present throughout the entire hazelnut-producing area in Oregon.

Oregon State University’s Hazelnut Breeding Program run by Dr. Shawn Mehlenbacher responded to the threat of EFB by developing EFB-resistant cultivars. The breeding program has also selected for other traits beneficial to commercial production such as uniformly early nut maturation, larger kernel size expressed as a percentage of the whole nut weight, and improved kernel quality. The following completely resistant cultivars have been released from the OSU Hazelnut Breeding Program: ‘Santiam’ (OSU 509.064) in 2005 (Mehlenbacher et al., 2007), ‘Yamhill’ (OSU 542.102) in 2008 (Mehlenbacher et al., 2009), and ‘Jefferson’ (OSU 703.007) in 2009 (Mehlenbacher, 2009). Two late-shedding pollenizers for ‘Jefferson’ were released, ‘Eta’ and ‘Theta’ in 2009 (Mehlenbacher, 2009). All of these releases have ‘Gasaway’ as a source of single-gene resistance to EFB.

‘Santiam’ (OSU 509.064) has a similar yield as ‘Barcelona’, but the tree size is ≈75% that of ‘Barcelona’, resulting in a higher yield efficiency (170% of ‘Barcelona’). ‘Santiam’ has a higher percent kernel (48% to 52% compared with ‘Barcelona’ at 43% kernel). Its harvest time is 10 to 15 d before ‘Barcelona’.

‘Yamhill’ (OSU 542.102) has a tree size that is 50% that of ‘Barcelona’, which gives it very high yield efficiency (220% of ‘Barcelona’). ‘Yamhill’ has 49% kernel weight and is harvested 14 d before ‘Barcelona’ (Mehlenbacher, 2009).

‘Jefferson’ (OSU 703.007) represents a replacement for ‘Barcelona’, the industry standard for the in-shell market. ‘Jefferson’ is ≈65% the tree size as ‘Barcelona’ with a similar upright growth pattern. ‘Jefferson’ had higher cumulative nut yields per tree than ‘Barcelona’ and thus had higher nut yield efficiency per tree (162%). Nuts of ‘Jefferson’ are large (3.2 to 4.2 g) and similar in size to ‘Barcelona’ (3.8 g) and have a slightly higher percent kernel (45% versus 43%). ‘Jefferson’ harvest is with ‘Barcelona’ up to 3 d later.

An OSU economic study on the costs of establishing and producing hazelnuts was completed in 2008. It showed that the EFB-resistant cultivars available to Oregon hazelnut producers can enhance economic viability of the orchard by increasing the cumulative cash flow over the course of the 12-year establishment period by $12,243 per hectare compared with standard susceptible cultivars requiring scouting, pruning, and fungicides sprays each spring (Julian et al., 2009).

A worldwide genetic resource collection has been made over the course of the last 24 years with complete resistance to EFB in Corylus avellana (L.) discovered in the following genotypes: ‘Gasaway’ from Washington, ‘Zimmerman’ from Oregon, ‘Weschke Seedling’ (OSU 08.040) from Minnesota, ‘Ratoli’ from Spain, Georgian 759.010 from the Republic of Georgia, OSU 495.072 from Russia, COR 15 from Finland, ‘Uebov’ from Cacak, Serbia, ‘Crvjene 3/96’ from Cacak, Serbia, ‘Culpa’ from Spain and Moscow, Russia (Vidyasagar et al., 2010). These genotypes are being integrated into the OSU Hazelnut Breeding Program to produce new cultivars expressing a wide diversity of germplasm.

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genes for resistance to EFB (Honglin et al., 2007).

The Arbor Day Foundation began a Hazel-
nut Research Project in 1996 with the planting of 3.6 ha of hybrid hazelnuts at Arbor Day Farm in Nebraska. Their plants came from hybrid hazelnuts from Badgersett Research Farm in Minnesota and combined mostly the American hazelnut, Corylus americana (Wal-
ter), and the beaked hazelnut, Corylus cornuta (Marsh.), bred through open cross-pollination.

Recently, to maximize progress, a Hybrid
Hazelnut Consortium was formed to join the leading hazelnut researchers in the United States at OSU, the Arbor Day Foundation, Rutgers University, and the University of Nebraska, Lincoln. The goal of the Hybrid Hazelnut Consortium is to create a world-
leading research and breeding program to develop hazelnuts as a widely adapted, high-
yielding, and low-input sustainable crop that is competitive with annual crops for food, feed, or bioenergy.

Dr. Thomas Molnar has been researching hazelnuts for the eastern United States since 1996 at Rutgers University. The program at Rutgers University has ≈11,000 hazelnut seedlings in the field or greenhouse undergoing evaluation. In addition to assessing genotypes for their EFB response, the Rutgers program is also looking for genotypes that are winter-
hardy. Dr. Molnar has been working closely with Dr. Shawn Mehlenbacher of OSU to assess the response of OSU hazelnut selections that are resistant to EFB in Oregon when exposed to strains of the disease that occur in the eastern United States (Molnar et al., 2010). Dr. Molnar’s team has planted ≈4000 seed-
ings from OSU controlled crosses at Rutgers. Some of the resistant genotypes from Oregon have shown symptoms of EFB when planted on the east coast of the United States. This has demonstrated the need for building multiple sources of resistance into cultivars for the future. It has also prompted quarantine on importation of hazelnut plants into Oregon from other parts of the United States to avoid introduction of different strains of EFB into the main hazelnut-growing region of the United States. Dr. Molnar is also searching for new sources of resistance to EFB from seedling populations from Estonia, Latvia, Lithuania, Uzbekistan, Poland, Ukraine, Russia, and Kyrgyzstan and integrating them into advanced selections.

**PROGRESS IN HAZELNUT PRODUCTION METHODS**

More effective integrated management programs for hazelnut cultivars that are sus-
cetable to EFB infections have been developed by OSU scientists (Johnson et al., 1996). OSU recommends a management program that integrates scouting for and pruning infected tissue, fungicidal sprays in the spring, and the use of EFB-resistant cultivars.

Advances in hazelnut fertilizer manage-
ment have included discovery of nitrogen uptake, distribution, and use patterns through work with isotopically labeled nitrogen in Oregon (Olsen et al., 2000). The hazelnut tree relies on stored nitrogen reserves to fuel the growth in spring. The optimum efficiency of uptake of ground-applied nitrogen is coinci-
dent with the onset of active growth of the tree in the spring. This finding supported a more efficient application timing of nitrogen for Oregon’s hazelnut industry in moving from a winter application to the spring. More recent research on hybrid hazelnuts in Minnesota found a similar result for efficiency of uptake, but the calendar year timing of the most efficient application was early summer rather than the onset of spring like in Oregon (Braun et al., 2009).

**SUMMARY**

The advancements in genetic improve-
ments in hazelnut disease resistance and pro-
ductivity have set the stage for a revitalization of the U.S. hazelnut industry. Cooperative efforts among the Hazelnut Consortium part-
ers will increase the range of adaptability of the hazelnut. Continuing refinements in man-
egement practices contribute to the efficiency of production in the hazelnut industry.

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