## 2009 NC-140 Peach Rootstock Trial in Massachusetts

Wesley R. Autio, Jon M. Clements, and James S. Krupa Department of Plant, Soil, & Insect Sciences, University of Massachusetts

A number of new peach rootstocks from throughout the world are becoming available to growers in the United States. The NC-140 Rootstock Research Committee has some newly released and as yet to be released rootstocks in its new trial, planted spring 2009 at several locations in North America. In Massachusetts (at the University of Massachusetts Cold Spring Orchard Research & Education Center in Belchertown), we have one of these trials, including 15 rootstocks (Table 1). Rootstocks vary in their size-controlling capabilities from the dwarfing Krymsk 1 to the vigorous Viking.

Six of the rootstocks are peaches. Lovell was first selected in the late 1800's as a drying peach. Later, the processing companies were the source of seeds to

be grown for rootstocks. It still is produced from Lovell seed, so some variation exist in the genetics of the rootstock. It is the closest thing to a standard rootstock used in the U.S. Guardian also is a seedling but from a more controlled cross. Guardian was commercialized because of its ability to experience reduced amounts of peach tree shortlife in the Southeast. HBOK 10 and HBOK 32 are both from the University of California at Davis and provide some degree of dwarfing. KV010-123 and KV010-127 are from Ralph Scorza's breeding program at USDA's Appalachian Tree-fruit Research Station in Kearneysville, WV. *Prunus americana* is an American plum selected by Bailey's Nuseries in Minnesota and has some potential for dwarfing. Penta is a European plum from Italy.

| Table 1. Rootstocks included in the 2009 NC-140 Peach Rootstock Trial planted at the UMass Cold Spring Orchard Research & |
|---|
| Education Center. All trees are Redhaven and were planted on May 6 with eight repliations.                                |

| Ro otsto ck        | Genetics                        | Source                                      | Origin | Vigor<br>(relative<br>to Lovel I |
|--------------------|---------------------------------|---|--------|----------------------------------|
| Lovel              | Peach                           | California (1882 selection drying cultivar) | USA CA | 100%                             |
| Guardian           | Peach                           | USDA/Cle mson University                    | USA SC | 100%                             |
| HBOK 10            | Peach                           | University of California Davis              | USA CA | 65%                              |
| HBOK 32            | Peach                           | University of California Davis              | USA CA | 65%                              |
| KV010-123          | Peach                           | Ralph Scorza, USDA Kearneysville            | USA WV | ?                                |
| KV010-127          | Peach                           | Ralph Scorza, USDA Kearneysville            | USA WV | ?                                |
| Pru nus americana  | American Plum                   | Bailey's Nurseries                          | USA MN | 70%                              |
| Penta              | Euro pean Plum                  | Istituto Sperimentale per la Frutticoltura  | Italy  | 110%                             |
| Controller 5       | Japanese Plum x Peach           | University of California Davis              | USA CA | 65%                              |
| Krymsk 86          | Myrobolan Plum x Peach          | Krymsk Breeding & Research Station          | Russia | 100%                             |
| Krymsk 1           | Nanking Cherry x Myrobolan Plum | Krymsk Breeding & Research Station          | Russia | 60%                              |
| Bright's Hybrid #5 | Almond x Peach                  | Bright's Nursery                            | USA CA | 100%                             |
| Mirobac            | Myrobolan Plum x Almond         | Agromillora Catalana                        | Spain  | ?                                |
| Atlas              | Peach x Almond x Flowering Plum | Zaiger's Genetics                           | USA CA | 110%                             |
| Viking             | Peach x Almond x Flowering Plum | Zaiger's Genetics                           | USA CA | 110%                             |



Figure 1. The 2009 NC-140 Peach Rootstock Trial at the UMass Cold Spring Orchard Research & Education Center, Belchertown, Massachusetts on September 25, 2009. *W.R. Autio photo*.

Table 2. Trunk size and growth of Redhaven peach trees at the end of the 2009 growing season in the Massachusetts planting of the 2009 NC-140 Peach Rootstock Trial.<sup>z</sup>

| Rootstock         | Trunk cross-sectional area (cm²) |               | Incremental growth in 2009 |         |
|-------------------|----------------------------------|---------------|----------------------------|---------|
|                   | At planting                      | End of season | cm <sup>2</sup>            | %       |
| Atlas             | 1.1 defg                         | 6.4 ab        | 5.3 abc                    | 503 b   |
| Brights Hybrid #5 | 1.2 defg                         | 6.1 abc       | 4.9 bc                     | 415 bc  |
| Controller 5      | 1.1 defg                         | 1.9 d         | 0.9 d                      | 87 e    |
| Guardian          | 0.9 fg                           | 7.8 a         | 6.9 a                      | 793 a   |
| HBOK 10           | 1.4 def                          | 7.0 ab        | 5.6 ab                     | 401 bcd |
| HBOK 32           | 1.6 cd                           | 7.4 ab        | 5.8 ab                     | 355 bcd |
| KV010-123         | 1.2 defg                         | 6.2 abc       | 5.0 abc                    | 422 bc  |
| KV010-127         | 1.1 defg                         | 6.0 abc       | 5.0 abc                    | 470 b   |
| Krymsk 1          | 0.8 g                            | 4.1 cd        | 3.3 c                      | 413 bcd |
| Krymsk 86         | 1.0 efg                          | 5.4 bc        | 4.4 bc                     | 474 b   |
| Lovell            | 1.0 efg                          | 6.0 abc       | 5.0 abc                    | 542 b   |
| Mirobac           | 1.5 de                           | 7.2 ab        | 5.7 ab                     | 375 bcd |
| Prunus americana  | 3.2 a                            | 7.6 a         | 4.4 bc                     | 143 e   |
| Penta             | 2.7 ab                           | 7.9 a         | 5.3 ab                     | 220 de  |
| Viking            | 2.2 bc                           | 7.7 a         | 5.5 ab                     | 256 cde |

<sup>&</sup>lt;sup>2</sup>Mean within a column not followed by a common letter are significantly different at odds of 19 to1.

It produces a vigorous tree which may be tolerant of wet, heavy soils. Controller 5, from the UC Davis breeding program is a Japanese plum x peach cross and provides dwarfing. The Krymsk Breeding & Research Station in Russia released both Krymsk 1, a nanking cherry x myrobolan plum cross, and Krymsk 86, a myrobolan plum x peach cross. Both may be able to tolerate particularly cold climates and heavy, wet soils. Krymsk 1 may provide some dwarfing. Bright's Hybrid #5, an almond x peach hybrid from Bright's Nursery in California, produces a vigorous tree. The dwarfing capability of Mirobac is uncertain. This myrobolan plum x almond cross is from Spain.

Atlas and Viking produce vigorous trees. Both are peach x almond x flowering plum crosses from Zaiger's Genetics in California.

In the first growing season, trees on Guardian grew the most, and those on Controller 5, *Prunus americana*, Penta, and Viking grew the least (Table 2). Obviously, several additional years of observation will be required to be confident of vigor differences caused by these rootstocks.

These trees will be grown under commercial conditions for the next 10 seasons. Tree size, fruiting, and survivability will be the primary observations during this time.

