

High Tunnel Bramble Production Resources

High Tunnel Raspberries and Blackberries. C. Heidenreich, M. Pritts, M. J. Kelly, and K. Demchak. Cornell University, Dept. of Horticulture Publication No.47 (2008 rev).
<http://www.fruit.cornell.edu/Berries/bramblepdf/hightunnelsrasp.pdf>

Tunnel Culture of Raspberries in Michigan. Eric Hanson and Mike VonWeihe (Horticulture), Rufus Isaacs (Entomology) and Annemiek Schilder (Plant Pathology), Michigan State University, Southwest Michigan Research and Extension Center
<http://www.maes.msu.edu/swmrec/index.htm> (*annual reports are posted under “Publications”*)

High Tunnel Fruit Production. Michael Newell, University of Maryland Wye Research Center.
<http://agresearch.umd.edu/RECs/WREC/files/HighTunnel.pdf>

High Tunnel Bramble Production. Kathy Demchak, Penn State University.
http://www.newenglandvfc.org/2003_conference/proceedings_03/brambles/high_tunnel_bramble_production.pdf

High Tunnel Production of PrimeJim® and PrimeJan® Blackberries, Progress Report #1
Sonia Schloemann, UMass Extension Small Fruit Specialist.
<http://www.umass.edu/fruitadvisor/pdf/NABGA2007ProgressRpt1b.pdf>

ISU Progress Reports:

Havlovic, B., D. Breach, P. Domoto, G. Nonnecke, and L. Naeve. 2008. **High Tunnel Bramble Production in 2007.** Ann. Prog. Rept. – 2007 for Armstrong and Neely-Kinyon R&D Farms, ISRF07-12 <http://www.ag.iastate.edu/farms/07reports/Armstrong/HighTunnelBramble.pdf>

Domoto, P., G. Nonnecke, B. Havlovic, L. Riesselman, D. Breach, N. Howell, S. Quint and L. Naeve. 2009. **High Tunnel Bramble Production in 2008.** Ann. Prog. Rept. – 2008 for Armstrong and Neely-Kinyon R&D Farms, ISRF08-12, and Hort. Res. Sta., ISRF08.
http://www.ag.iastate.edu/farms/progress_report.php (*to be posted*)