University of Alaska Fairbanks
School of Natural Resources and Agricultural Sciences
Agricultural and Forestry Experiment Station
Department of Plant, Animal and Soil Sciences

Georgeson Botanical Notes No. 34

2004

Resources for Cut Flower Production, especially Peonies

American Peony Society, 250 Interlachen Rd. Hopkins, MN 55343. (http://www.americanpeonysociety.org)

American Peony Society. 1995. Handbook of the Peony. 7th ed. American Peony Society. (Ordering info.: http://www.americanpeonysociety.org)

Armitage, A. and J. Laushman. 2003. Specialty cut flowers. 2nd ed. Timber Press, Portland, OR.

Association of Specialty Cut Flower Growers. MPO Box 268, Oberlin, OH 44074 http://www.ascfg.org.

Bullivant, E. 1989. Dried fresh flowers from your garden. Pelham Books/ Stephen Greene Press, London.

Fearnley-Whittingstall, J. Peonies: The Imperial Flower. Wiedenfeld Nicolson, Ltd., London.

Fitzgerald, D. 2003. Peony A future crop for Alaska? Agroborealis. 35(1):4-10. (http://www.uaf.edu/sn-ras/afes/pubs/agro/index.html)

Gast, K.B. 1998. 1998 production and postharvest evaluation of fresh-cut peonies. Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report 820. (http://www.oznet.ksu.edu/library/hort2/SRP820.pdf)

Gast, K.B. 1999. 1999 production and postharvest evaluation of fresh-cut peonies. Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report 864. (www.oznet.ksu.edu/library/hort2/SRP864.pdf)

Gast, K.B. 2000. 2000 production and postharvest evaluation of fresh-cut peonies. Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report 866. (www.oznet.ksu.edu/library/hort2/SRP866.PDF)

Gast, K. R. Kampjes and J. McLauren. 2001. Identification of bud maturity indicators for fresh-cut peony flowers. Acta Horticulturae. 543:317-320.

Greer, L. Sustainable cut flower production. Appropriate Technology Transfer for Rural Areas. Available Online: http://attra.ncat.org/attra-pub/cutflower.html

Harding, A. 1993. The Peony: Alice Hardings Book of Peonies. Timber Press, OR

Heimann, M.F. 1995. Peony disorders: Phytophthora and Botrytis blights. University of Wisconsin Cooperative Extension Service Publication A2563. (cecommerce.uwex.edu/pdfs/A2563.PDF)

Holloway, P., J. Hanscom and G.E.M. Matheke. 2003. Peonies for field cut flower production First year growth. University of Alaskak Agricultural and Forestry Experiment Station Research Progress Report. 41. (http://www.uaf.edu/snras/afes/pubs/index.html)

Nowak, J. and R.M. Rudnicki. 1990. Postharvest handling and storage of cut flowers, florist greens and potted plants. Timber Press, Portland, OR.

Pertwee, J. 2000. International cut flower manual. Frank Paul ter Berg, The Netherlands.

Rogers, A. 1995. Peonies. Timber Press. Portland, OR.

Stevens, A.B. 1995. Commercial Specialty Cut flower production. Harvest systems. Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report MF-2155. (www.oznet.ksu.edu/library/hort2/MF2155.PDF)

Stevens, A.B. and K. Gast. 1992. Specialty cut flowers- a commercial growers guide. Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report MF-1034. www.oznet.ksu.edu/library/hort2/MF1034.PDF)

Stevens, S., A.B. Stevens, K. Gast, J. O'Mara, N. Tisserat and R. Bauernfeind. 1993. Commercial Specialty Cut flower production. Peonies. Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report (www.oznet.ksu.edu/library/hort2/MF1083.PDF)

Stimart, D.P. 1988. Strategies for alternative crops and products. Commercial field production of cut and dried flowers. University of Minnesota and American Society for Horticultural Science, St. Paul, Minnesota.

Vaughan, M.J. 1988. The complete book of cut flower care. Timber Press, Portland, OR.

Walt, V. 2001. The flower trade. National Geographic 199(4):102-119)

University of Alaska Agricultural and Forestry Experiment Station http://www.uaf.edu/snras

UAF Georgeson Botanical Garden http://www.uaf.edu/snras/gbg

where which will gradient had substitutional material to the present gradient to you

Printer and energy beautiful and allower with any place of the company of the com

1879 E' CARC Ly revenue Cale to Carace

mana Perulahan di Kalanda, pinggan penggan di minada di pinggan di minada di pinggan dalah menggan di pinggan Di kalanda di dalah dalah kalanda penggan di penggan di kanggan dalah dalah dalah dalah dalah dalah dalah dalah

and the factor of attempt and a 12 area was reflected from the contract of the

Per gue, a men despesa de term de l'accesse et les l'accesses et les l'accesses et les l'accesses et les l'accesses et les la company de l'accesses et l'accesses et les la company de l'accesses et les la company de l'accesses et l'accesses et

tentification, but the Armitist to property

2 In William Company (VIII)