



TECHNOLOGY

QEG-f1 Red Raspberry (*Rubus ideaus* L.) (Jaclyn)

OVERVIEW

This new and distinct cultivar called "Jaclyn" is early fall bearing fruit and differs from 'Anne' in bearing red fruit, while 'Anne' bears golden fruit. Compared with Anne', 'Jaclyn' produces more root and crown-suckers and has significantly earlier ripeness period for the primocane fruit, which is usually more free from rot and sunscald in the field. 'Jaclyn' can be distinguished from 'Caroline' in that 'Jaclyn' fruit is larger, darker and more cohesive, produced one to two weeks earlier on primocanes, and has less fruit rot but the plant will have more late season leaf rust. 'Jaclyn' leaves do not regularly curl in high sun and warm temperatures as 'Caroline'.

Production of fruit on primocanes which is earlier than all other commercially grown cultivars worldwide, except 'Polana', which ripens in the same season, but sunscalds, and is much smaller than 'Jaclyn'.² In all the areas of test of this selection, the fruit is larger than all cultivars known to us, except sister seedlings 'Anne' (PP 10,411) and 'Josephine' (PP 12,350).

For more information please contact 301-405-3947 or by e-mail at otc@umd.edu.

CONTACT INFO

UM Ventures
0134 Lee Building
7809 Regents Drive
College Park, MD 20742
Email: umdtechtransfer@umd.edu
Phone: (301) 405-3947 | Fax: (301) 314-9502

Additional Information

INSTITUTION

University of Maryland, College Park

PATENT STATUS

Issued

LICENSE STATUS

Available for non-exclusive license

CATEGORIES

- Agricultural

EXTERNAL RESOURCES

- [US Patent PP15,647](#)

LS-99-066