Vasanna™ vs. other varieties. Details next page:
• Repetitive Yields to over 500 barrels/acre (BC & WI)
• Low fruit rot
• Higher berry weight
• Mid-season Tacy

Highlights
Vasanna™ cranberry is a new and distinctive American cranberry variety
{patent pending as ‘CNJ99-9-25}, suitable for the processed cranberry market.
Traits include a combination of high yield (to over 500 bbl/ac), mid-season ripening period, low rot, good Tacy & Brix values, good-sized ovate to pyriform berry.
Does well in most areas, and particularly well in organic/ coarse and degraded ‘peat’ soils and moderate oceanic climates, such as Oregon, Wisconsin, & British Columbia.
Developed after 20 years of research, derived from the variety Crimson Queen® as the seed parent, crossed with the ‘#35’ variety as the pollen parent (‘#35’ is a selection from a putative ‘Howes’ x ‘Searles’ cross).
Comparison of Vasanna™ vs. Stevens and Rutgers Haines & Welker varieties, years 2013-2016 trials in WI and BC

- Mean fruit rot generally lower than Stevens
- Mean berry weight higher than Stevens and similar to Haines™
- Brix slightly lower than Stevens, and may result from the higher yields
- Tacy is similar to Haines™, earlier than Stevens, and later than early-ripening Welker™
- Yields ranged from over to 200 to over 500 barrels/acre--- Avg 5 years ~440
NEW Online Annual Reporting app

- Rutgers Cranberry Reporting Tool app was designed to allow licensed growers to easily submit Annual Reports electronically, replacing paper forms.
- Growers can have their own private account where they can track their cranberry production and planting data, **both Rutgers and non-Rutgers**.
- Able to retain data entered from year to year, requiring growers to only enter updates or changes from the prior year, saving your time.
- The Annual Reports data can be exported to grower’s own records.

Register and try out **NEW ONLINE Annual Report App at**
http://agproducts.rutgers.edu/cranberries/cranberry-reporting-app.html

*Sample screen shot of the Online Form below. Numbers and data are examples.*

The Form features easy drop-down menus (just click to enter), self-completing fields, and save/export or download options.
Contact and useful information

For purchase of Rutgers Varieties:

- **MOWINGS** for Conventional Planting of: Crimson Queen®, Mullica Queen®, Demoranville®
  - Cutler Cranberry Company  
    - [https://cutlercranberrycompany.business.site/](https://cutlercranberrycompany.business.site/)
    - N11569 County Road H, Camp Douglas, WI 54618-9738
    - Proprietor: Martin Potter  
      - Administrator: Jessi Rezin
    - Phone: 608-427-3268; Fax: 608-427-3248; Email: cutlercranberry@gmail.com

- **ROOTED PLANTS & UNROOTED STOLONS** of: All Varieties:
  - Vasanna™, Haines™, Welker™, Scarlet Knight®, Crimson Queen®, Mullica Queen®, Demoranville®
  - Integrity Propagation, LLC.  
    - [www.integritypropagation.com](http://www.integritypropagation.com)
    - 1 Speedwell Road, Chatsworth NJ 08019
    - Proprietor: Abbott Lee, Mobile 609-923-3143; Fax: 609-726-1239  
      - Administrator: Barbara Bickel
    - Phone: 609-997-0309; Fax: 609-678-0435; Email: rutgersnewvarieties@comcast.net

**Rutgers licensing forms, questions:**  
- Bassam Rafayel  
  - [Email bassam.rafayel@rutgers.edu](mailto:bassam.rafayel@rutgers.edu)
  - P: 848-932-2486
- Leon Segal, PhD  
  - Director, Licensing  
  - P: 848 932-4464  
  - M: 908 239-3132  
  - Email: segal@rutgers.edu

Forms and info at [http://agproducts.rutgers.edu/cranberries/request.asp](http://agproducts.rutgers.edu/cranberries/request.asp);  
Cranberry economic profit model at [http://cranberry.rutgers.edu/](http://cranberry.rutgers.edu/)

See details of all 7 Rutgers varieties, copies of this bulletin, and general information at [http://agproducts.rutgers.edu/cranberries/varieties.html](http://agproducts.rutgers.edu/cranberries/varieties.html)