Barrels/Acre Reported: Yield, High, Low, Average

2014 Yields Reports Summary
Crimson Queen®, Mullica Queen®, Demoranville®

Rutgers licensees send us Annual Reports providing yield* data by Variety, Bed Age, and other relevant information. We get many requests from growers asking about Variety performance, which may help make planting or purchase decisions. Here is years 2007–2014 data for 3 states (NJ, MA, WI) for which we have sufficient data* to provide feedback (only few data points for 2014 so far):

Please send in your 2014 Annual Reports so we can provide more feedback.

• Grower wanting more information or electronic copies of the summary should contact segal@otc.rutgers.edu or 848 932-4464. No specific Grower data is provided.

*Criteria for data inclusion: Beds must be >2 years old, and at least 2 Growers reports.
Yield data as reported, assumed to be Usable Yield (typically 93%-96% of gross yield

Key Conclusions

- Rutgers Varieties yield 50+% to 100+% more than USDA averages
- Yields (records) of 600 – 700+ yields per acre reported

NEW VARIETIES: Contact Integrity Propagation for information on New Rutgers Varieties: Scarlet Knight®; Welker™; Haines™

Barrels/Acre Reported: Yield, High, Low, Average

New Jersey

CQ
MQ
DE

USDA NASS 2010-2013 range 170 – 183
Barrels/Acre Reported Yield
High, Low, Average

Wisconsin

<table>
<thead>
<tr>
<th>Date</th>
<th>CQ</th>
<th>MQ</th>
<th>DE</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/7/2014</td>
<td>628</td>
<td>739</td>
<td>611</td>
</tr>
<tr>
<td>11/8/2014</td>
<td>400</td>
<td>471</td>
<td>453</td>
</tr>
<tr>
<td>11/9/2014</td>
<td>476</td>
<td>233</td>
<td>294</td>
</tr>
</tbody>
</table>

USDA NASS 2010-2013 range 220 – 282

Massachusetts

<table>
<thead>
<tr>
<th>Date</th>
<th>CQ</th>
<th>MQ</th>
<th>DE</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/7/2014</td>
<td>403</td>
<td>340</td>
<td>624</td>
</tr>
<tr>
<td>11/8/2014</td>
<td>337</td>
<td>219</td>
<td>367</td>
</tr>
<tr>
<td>11/9/2014</td>
<td>180</td>
<td>180</td>
<td>180</td>
</tr>
</tbody>
</table>

USDA NASS 2010-2013 range 138 – 178