<table>
<thead>
<tr>
<th>State</th>
<th>USAApple ESTIMATE</th>
<th>USDA ESTIMATE</th>
<th>USDA HISTORICAL PRODUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2022/23 (F)</td>
<td>2022/23 (F)</td>
<td>2021/22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>YOY % Change</td>
</tr>
<tr>
<td>New York</td>
<td>34,523,810</td>
<td>31,904,762</td>
<td>8.2%</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>10,952,381</td>
<td>13,261,905</td>
<td>-17.4%</td>
</tr>
<tr>
<td>Virginia</td>
<td>4,404,762</td>
<td>3,904,762</td>
<td>12.8%</td>
</tr>
<tr>
<td>Michigan</td>
<td>26,190,476</td>
<td>15,619,048</td>
<td>67.7%</td>
</tr>
<tr>
<td>California</td>
<td>5,714,286</td>
<td>5,142,857</td>
<td>11.1%</td>
</tr>
<tr>
<td>Oregon</td>
<td>4,166,667</td>
<td>3,702,381</td>
<td>12.5%</td>
</tr>
<tr>
<td>Washington</td>
<td>154,761,905</td>
<td>160,952,381</td>
<td>-3.8%</td>
</tr>
<tr>
<td>Other States</td>
<td>14,244,428</td>
<td>13,875,989</td>
<td>2.7%</td>
</tr>
</tbody>
</table>

Notes: Production levels are provided in number of 42-pound bushels.
USDA stopped collecting production data for "Other States" in 2017 - these figures represent USApple calculations based on historical shares.
New York Apple Production

2022/23 (F)

Production: 34.5 m bu

YOY Change: ▲ 8.2%

#AppleOutlook2022
New York Apple Production

2022/23 (F)

Production: 34.5 m bu
Y.O.Y. Change: ▲ 8.2%

Production: 32.3 m bu
Y.O.Y. Change: ▲ 1.3%

#AppleOutlook2022
Pennsylvania Apple Production

2022/23 (F)

Production: 11 m bu
YOY Change: ▼ 17.4%
Pennsylvania Apple Production

2022/23 (F)

Production: 11 m bu
YOO Change: ▼17.4%

Production: 11 m bu
YOO Change: ▼17.1 %
Virginia Apple Production

2022/23 (F)

Production: 4.4 m bu

YOY Change: ▲ 12.8%
Virginia Apple Production

2022/23 (F)

Production: 4.4 m bu
YOY Change: ▲ 12.8%

Production: 4.9 m bu
YOY Change: ▲ 25.5%

#AppleOutlook2022
Michigan Apple Production

2022/23 (F)

Production: 26.2 m bu
YOY Change: ▲ 67.7%

#AppleOutlook2022
Michigan Apple Production

2022/23 (F)

Production: 26.2 m bu
YOY Change: ▲ 67.7%

Production: 29.5 m bu
YOY Change: ▲ 88.9%
California Apple Production

2022/23 (F)

Production: 5.7 m bu
YOA Change: ▲ 11.1%

#AppleOutlook2022
California Apple Production

2022/23 (F)

Production: 5.7 m bu
Yoy Change: ▲ 11.1%

USDA

Production: 5.4 m bu
Yoy Change: ▲ 5%

USApple

#AppleOutlook2022
Oregon Apple Production

2022/23 (F)

Production: 4.2 m bu
YOY Change: ▲ 12.5%
Oregon Apple Production

2022/23 (F)

Production: 4.2 m bu
YOY Change: ▲ 12.5%

USDA

Production: 4.2 m bu
YOY Change: ▲ 12.5%

USApple

#AppleOutlook2022
Washington Apple Production

2022/23 (F)

Production: 154.8 m bu

YOY Change: ▼ 3.8%

#AppleOutlook2022
Washington Apple Production

2022/23 (F)

Production: 154.8 m bu
YOY Change: ▼ 3.8%

Production: 143 m bu
YOY Change: ▼ 11.2%
Other States Apple Production

2022/23 (F)

Production: 14.2 m bu
YOY Change: ▲ 2.7%
Other States Apple Production

2022/23 (F)

Production: 14.2 m bu
YOY Change: ▲2.7%

Production: 13.9 m bu
YOY Change: ▼0%

#AppleOutlook2022
U.S. Apple Production

2022/23 (F)

Production: 255 m bu
YOY Change: ▲ 2.7%

#AppleOutlook2022
U.S. Apple Production

2022/23 (F)

Production: 255 m bu
YOY Change: 2.7%

Production: 244.2 m bu
YOY Change: 1.7%