2018 Order Form

Rutgers 250, Ramapo, Moreton and KC-146 Tomato Seeds

The Rediscover the Jersey Tomato project is bringing back tomatoes with the delicious tangy old time Jersey tomato flavor that New Jersey farmers grew from the 1930s – 70s. In 2016 we introduced the Rutgers 250 tomatoes and now offer four varieties, each with distinctive qualities, for home gardeners to reproduce that memorable taste.

These tomato varieties were developed through non-transgenic (non-GMO) breeding. Please allow 2 1/2 - 3 weeks turnaround time to receive your order.

- **Rutgers 250 tomato** is the new result from crossing the same parent varieties as the original ‘Rutgers’ tomato that was released by Rutgers New Jersey Agricultural Experiment Station (NJAES) in 1934. Rutgers 250 was selected for high fruit quality and flavor and was named in honor of the University’s 250th anniversary.
  
  Mid-season maturity. Firm, crack-resistant fruit; high flavor, uniform color. Semi-determinate plants; best if staked. ‘Rutgers 250’ was not bred specifically for disease resistance but in trials has shown good resistance to bacterial spot and bacterial speck. Open-pollinated.

- **Ramapo F1 Hybrid tomato** was developed at Rutgers NJAES and released in 1968. It was prized by gardeners for its great flavor, fruit quality, reliability, and productivity. While Ramapo seed was unavailable for many years, Rutgers NJAES continued receiving requests for this popular tomato and eventually reintroduced Ramapo F-1 seeds in 2008.
  
  Mid to late season; resistant to cracking and Verticillium and Fusarium wilt. Semi-determinate plants approximately 80 days to maturity. Medium - large sized fruit. Feedback from a gardener survey indicates that Ramapo tomato grows well in a variety of US regions.

- **Moreton F1 Hybrid tomato** was Harris Seeds’ first F-1 hybrid, released in 1953 and one of the first hybrids grown by Jersey tomato growers. This early maturing, tasty variety was off the market and re-introduced in a cooperative effort by Harris and Rutgers. Moreton makes a good earlier maturing garden companion to Rutgers 250, Ramapo and KC-146.
  
  Early season, resistant to Verticillium. Indeterminate plants mature in 70 days. Medium - large sized fruit. A heavy feeder on less fertile soil. Treated seed. Favorite in extreme climates with short growing seasons.

- **KC-146 tomato** (also known as Campbell’s 146) was developed by Campbell’s Soup Company as a processing tomato and released in 1956. This variety was wilt and crack-resistant and better flavored than other processing types. It was eventually replaced with newer varieties with a more disease resistance. Campbells maintained the KC-146 stock as a flavor standard. We agree, this is one tasty tomato!
  
  Mid to late season; resistant to Fusarium wilt, semi-determinate plants; 78 days to maturity; medium-large sized fruit. Even though it is a processing variety, it has incredible flavor as a fresh tomato. Open-pollinated.

Fill out and return page 3 of order form

For more information:

Rediscover the Jersey Tomato: njfarmfresh.rutgers.edu/JerseyTomato.html
Starting Vegetable Seeds Indoors: njaes.rutgers.edu/pubs/publication.asp?pid=FS787
Growing Tomatoes in the Home Garden: njaes.rutgers.edu/pubs/publication.asp?pid=FS678
Visit Rutgers New Jersey Agricultural Experiment Station on the web at: njaes.rutgers.edu
Questions? Contact: ramapotomato@NJAES.Rutgers.edu
**Jersey Tomato tee shirts** - You can’t eat a tee shirt, but you can stir up some memories. Whether you ate your Jersey tomato with a few shakes of salt or in a ‘Jersey tomato sandwich’ (white bread, mayo & a Jersey tomato), that tomato lives on in our memory.

100% cotton tagless tee. Available only in stonewashed green (on left in photo). Men’s sizes: S, M, L, XL or XXL.

**Jersey Strawberry tee shirts** - What do tomatoes and strawberries have in common besides being red and round(ish)? They were both major agricultural crops grown in the Garden State in the 20th century. Rutgers NJAES has released a new breed of strawberry, the ‘Rutgers Scarlet’ and we now have a tee shirt to commemorate the occasion! For information on the availability of Rutgers Scarlet strawberry, go to: breeding.rutgers.edu/strawberry-availability.

100% cotton tagless tee. Charcoal heather. Men’s sizes: S, M, L, XL or XXL.
2018 Tomato Seed and Tee Shirt Order Form

- Rutgers 250 seed packet (approx. 30 seeds) .... Quantity_____ X $4.00 each = Total $________
- Ramapo seed packet (approx. 30 seeds) .......... Quantity_____ X $4.00 each = Total $________
- Moreton seed packet (approx. 30 seeds, treated).... Quantity_____ X $4.00 each = Total $________
- KC-146 seed packet (approx. 30 seeds) ............... Quantity_____ X $4.00 each = Total $________
- Jersey Tomato or Strawberry tee shirt .......... Quantity _____ X $18.00 each = Total $________

Jersey Tomato & Strawberry Tee Shirt Size
please indicate quantity for each size

<table>
<thead>
<tr>
<th>Shirt</th>
<th>S (34-36)</th>
<th>M (38-40)</th>
<th>L (42-44)</th>
<th>XL (46-48)</th>
<th>XXL (50-52)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jersey tomato</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jersey strawberry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Quantity
Shipping & Handling (S&H) fee

- 1 - 3 seed packets only
- 4 - 10 seed packets only
- 1 tee shirt with or without seed packets
- 2 tee shirts with or without seed packets
- 3 or more shirts with or without seed packets

Outside of U.S. (payment must be in U.S. dollars)

- 1 - 4 seed packets only
- 5 - 10 seed packets only
- For tee shirts with or without seeds

For payment instructions for outside US, contact ramapotomato@njaes.rutgers.edu

Make check payable to: Rutgers, the State University of New Jersey

Mail check and completed order form to:
Rutgers NJAES Tomato Seeds
Rutgers Plant Diagnostic Lab
P.O. Box 550
Milltown, NJ 08850-0550

All sales are final. For tee-shirts if you are unsure of fit, please refer to Hanes men’s tee-shirt sizing.

Please allow 2 1/2 - 3 weeks turnaround time to receive your order.