Sierra Nevada (Hybrid)

Sierra Nevada is a member of our new era of exciting watermelon genetics! It can be best characterized by features including an attractive darker Crimson Sweet rind pattern, uniform, blocky fruit and vigorous vines. Benefits of this variety include excellent yield potential, extended shipping and field holding potential and firm fresh, making it a great choice for the fresh-cut market.

- Excellent Yield Potential
- Darker Crimson Sweet Attractive Rind Pattern
- Deep Red Flesh with very small pip size
- Very Firm Flesh with good potential for the fresh-cut market

<table>
<thead>
<tr>
<th>Variety</th>
<th>Type</th>
<th>Days to Maturity from Transplant*</th>
<th>Size / Shape</th>
<th>Rind Characteristics</th>
<th>Interior Color</th>
<th>Disease Resistance</th>
<th>Uses &amp; Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sierra Nevada</td>
<td>Crimson Sweet</td>
<td>85-90</td>
<td>17-21 lb / Blocky oval</td>
<td>Wide, very dark green stripes on medium green background</td>
<td>Deep red</td>
<td>HR: Fon: 0, 1</td>
<td>It can be best characterized by features including an attractive darker Crimson Sweet rind pattern, uniform, blocky fruit and vigorous vines.</td>
</tr>
</tbody>
</table>


* Days to Maturity are an approximation and may fluctuate due to varying planting times, location and conditions.

DISCLAIMER: Claims and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Triploid hybrid watermelon varieties will on occasion produce empty white seed coats or hard, dark undeveloped seeds and, therefore, are not warranted to be completely “seedless”. Statements concerning the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct, indirect, or consequential, that may arise from any cause. Read all seed package labeling carefully to understand the terms and conditions of sale.

© Sakata Seed America, Inc.