

2022 CANOVI Red Nantes Carrot Trial - Supplementary Data Sheet

Name		Data collection tips			
Planting Date		We recommend harvesting all of each plot , but if this isn't feasible, the ' proportion harvested ' helps put your measured yield in context. If a plot has a poor stand, but you still harvest everything in the plot, please mark "100%."			
Harvest Date		Sort roots into marketable and unmarketable categories , using the criteria you would normally use for marketable vs. unmarketable produce. Then weigh the roots in each category.			
Evaluation Date		Note the reasons that roots were unmarketable . This is a great chance to capture observations about insect and disease damage.			
Unit of Yield Measure (Lbs or Kg)		Your input observations on Maturity at Harvest will help us determine relative days to maturity for the CANOVI carrot populations.			
Variety	Proportion of plot harvested	Marketable Yield	Unmarketable Yield	Reason for Unmarketability	Maturity at Harvest
		<i>Roots that could be sold in your regular market. (Weight)</i>	<i>Roots that could NOT be sold in your regular market. (Weight)</i>	<i>What makes roots from this variety unmarketable? (Disease or insect damage; forked or odd shape; root hairs or rough exterior; etc.)</i>	<i>Circle the best choice for field entry</i>
<i>Example Carrot</i>	<i>100%</i>	<i>20</i>	<i>5</i>	<i>rust fly damage</i>	<i>Not yet mature Ideal maturity Past mature</i>
CANOVI Red					<i>Not yet mature Ideal maturity Past mature</i>
Dragon					<i>Not yet mature Ideal maturity Past mature</i>
Red Sun F1					<i>Not yet mature Ideal maturity Past mature</i>
Rubypak F1					<i>Not yet mature Ideal maturity Past mature</i>
Carnelian					<i>Not yet mature Ideal maturity Past mature</i>
R6220					<i>Not yet mature Ideal maturity Past mature</i>