$\square$  Normal

## Plant Gene Resources of Canada Ressources Phytogénétiques du Canada

## **Tomato Information Sheet**

-					
B. Transplanting date (plants put in garden):  Number of transplants put in garden					
C. Harvest date (majority of fruits picked):     ripe   unripe     Number of plants from which fruit was collected     Number of fruits collected (approximately)					
□ Determ □ Indeterm	inate (bush type) minate (vine type				
E. Plant size:  □ Normal: taller than 12 inches (30 cm)  □ Dwarf: less than 12 inches (30 cm)  □ Mixture					
Leaf type:	□ Mixture				
□ Normal	I	□ Potato		□ Entire	
G. Inflorescence type: □ Mixture					
\(\frac{1}{2}\)					
	Number of Transplantin Number of Harvest dat Number of Number of Growth typ Determ Indeter Mixture Plant size: Normal Mixture Leaf type:	Number of seeds started _  Transplanting date (plants p Number of transplants put  Harvest date (majority of fru Number of plants from wh Number of fruits collected  Growth type:  □ Determinate (bush type) □ Indeterminate (vine type) □ Mixture  Plant size: □ Normal: taller than 12 i □ Dwarf: less than 12 inch □ Mixture  Leaf type: □ Mixture  □ Normal	Number of transplants put in garden	Number of seeds started  Transplanting date (plants put in garden): Number of transplants put in garden  Harvest date (majority of fruits picked): □ ripe □ unripe Number of plants from which fruit was collected Number of fruits collected (approximately)  Growth type: □ Determinate (bush type) □ Indeterminate (vine type) □ Mixture  Plant size: □ Normal: taller than 12 inches (30 cm) □ Dwarf: less than 12 inches (30 cm) □ Mixture  Leaf type: □ Mixture  □ Normal □ Potato	

 $\square$  Compound

H. Stem pubescence (hairiness): □ Mixture
□ Absent: no hairs at all □ Medium: only a few hairs □ Hairy: many hairs on stem
I. Fruit shape: □ Mixture
□ Spherical □ Oblong □ Pear □ Pepper □ Flat
J. Yield:  □ Good: greater than 30 fruits per plant  □ Fair: 10 to 30 fruits per plant  □ Poor: less than 10 fruits per plant  □ No fruit set
K. Fruit size (diameter):  □ Large: greater than 4" (10 cm)  □ Medium: between 2" and 4" (5 to 10 cm)  □ Cherry: between <sup>3</sup> / <sub>4</sub> " and 2" (2 to 5 cm)  □ Currant: less than <sup>3</sup> / <sub>4</sub> " (2 cm)  □ Mixture
L. Exterior (peel) colour of mature fruit:
□ Red □ Pink □ Yellow □ Orange □ Green □ Mixture
M. Interior colour of mature fruit:
□ Red □ Pink □ Yellow □ Orange □ Green □ Mixture
N. Fruit smoothness:  □ Smooth: no wrinkles or bumps □ Medium: slight amount of wrinkles or bumps □ Rough: obviously wrinkled or bumpy □ Mixture

O. Ease of peeling:				
□ Easy	□ Poor			
□ Fair	□ Mixture			
P. Maturity compared to oth	ner tomatoes you commonly grow:			
☐ Early (at least a weel	k earlier)			
□ Medium (same as the tomatoes you commonly grow)				
□ Late (at least a week	later)			
□ Mixture				

Q. Please write general comments or observations that you have made. Such as performance compared to other varieties you commonly grow, does this variety taste good, any disease observations, would you recommend this variety, etc.