Tomato Name:	Tomato Name:	Tomato Name:
Solanum lycopersicum From:approx # seeds Grown in (year):	Solanum lycopersicum From:approx # seeds Grown in (year):	Solanum lycopersicum From:approx # seeds Grown in (year):
Variety Description:	Variety Description:	Variety Description:
To Save Seed: Collect fruit from at least 12 plants that conform to this description. Wet process the seeds by squeezing seeds and pulp into a jar and letting them sit for 4 days. Stir. Good seed to keep should sink while debris and poor seed to discard floats. Rinse seed thoroughly and dry at room temperature. Tomatoes can self-pollinate but some crossing may also occur. LABEL.	To Save Seed: Collect fruit from at least 12 plants that conform to this description. Wet process the seeds by squeezing seeds and pulp into a jar and letting them sit for 4 days. Stir. Good seed to keep should sink while debris and poor seed to discard floats. Rinse seed thoroughly and dry at room temperature. Tomatoes can self-pollinate but some crossing may also occur. LABEL.	To Save Seed: Collect fruit from at least 12 plants that conform to this description. Wet process the seeds by squeezing seeds and pulp into a jar and letting them sit for 4 days. Stir. Good seed to keep should sink while debris and poor seed to discard floats. Rinse seed thoroughly and dry at room temperature. Tomatoes can self-pollinate but some crossing may also occur. LABEL.
Tomato Name:	Tomato Name:	Tomato Name:
Solanum lycopersicum From:approx # seeds Grown in (year):	Solanum lycopersicum From:approx # seeds Grown in (year):	Solanum lycopersicum From:approx # seeds Grown in (year):
Variety Description:	Variety Description:	Variety Description:
To Save Seed: Collect fruit from at least 12	To Save Seed: Collect fruit from at least 12	To Save Seed: Collect fruit from at least 12

Collect fruit from at least 12 plants that conform to this description. Wet process the seeds by squeezing seeds and pulp into a jar and letting them sit for 4 days. Stir. Good seed to keep should sink while debris and poor seed to discard floats. Rinse seed thoroughly and dry at room temperature. Tomatoes can self-pollinate but some crossing may also occur. LABEL.

Collect fruit from at least 12 plants that conform to this description. Wet process the seeds by squeezing seeds and pulp into a jar and letting them sit for 4 days. Stir. Good seed to keep should sink while debris and poor seed to discard floats. Rinse seed thoroughly and dry at room temperature. Tomatoes can self-pollinate but some crossing may also occur. LABEL.

Collect fruit from at least 12 plants that conform to this description. Wet process the seeds by squeezing seeds and pulp into a jar and letting them sit for 4 days. Stir. Good seed to keep should sink while debris and poor seed to discard floats. Rinse seed thoroughly and dry at room temperature. Tomatoes can self-pollinate but some crossing may also occur. LABEL.