**Sweet Cherry SARE MAP Analysis**

Variety: Grower:

Date Harvested: Date Packed: Date Analyzed:

**Flavor and Texture – Rate from 1 to 7,** with 1 being completely unacceptable, 4 minimum for sales, 7 excellent-like fresh picked

**Marketability –** choose from : Unacceptable – could not sell these cherries (too many rots, pits, brown stems, etc.); Fair – if I had no other cherries, and I culled out the rots, pitted cherries, etc., I **may** sell some**;** Acceptable – they are not going to be confused with fresh picks (a few rots, perhaps stem color not bright green), but the flavor/texture is acceptable; Fresh – these cherries are nearly indistinguishable from fresh-picked cherries (very few culls- green stems, very few missing stems, no off-flavors, very good flavor/texture)

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| **Sample ID** | **Sampler** | **Flavor**(rate from 1-7) | **Texture**(rate from 1-7) | **Comments** | **Marketability –**Unacceptable,Fair, Acceptable, Fresh  |
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| **Sample ID** | **Overall Condition** (bags closed) | **Stem Color**(g=green,y=yellow, b=brown) | **Stem Loss**(rated 1-5) 1=100% loss5= no loss | **Stem Hold**(rated 1-3) 1=stem weak & easy to pull3=stem strong & difficult to pull off | **20 cherries samples** # Rots (R), pits (P), split (s) R P S | **Bag Wt**(lbs) |
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**Additional Grower/Sampler Comments:**