# Instructions on How to Fill Out the Productive Capacity Information Sheet for B.C. Sweet Cherry Growers

This *Productive Capacity Information Sheet* must be filled out by all B.C. Sweet Cherry Producers.

Please enter your name and PIN at the top of the *Productive Capacity Information Sheet*, and then provide the following information:

- A) For 2004: Enter the acres of cherry trees in the appropriate category based on age and density.
- **B)** For 1999 to 2003: You have two options for providing the historical information:
  - 1) Enter the number of acres of cherry trees for each year in the appropriate category based on age and density. This option is the recommended method because it provides the most accurate information.

### OR:

2) Enter the total acres of cherry trees for each year on line code 4985 *Cherries, Sweet, 7+ years of fruit production (low density)* or line code 4988 *Cherries, Sweet, 3+ years of fruit production (high density)*. If you use this option, we will measure each reference year using the maximum productive units.

**Note:** When filling out your 2004 production information on the Crop Inventory page of the 2004 CAIS Supplementary Application (pg 5) you must use the following codes:

4980 - Cherries, Sweet, Planting Year (low and high density)

4981 - Cherries, Sweet, Non-Bearing (low and high density)

4982 - Cherries, Sweet, 1st & 2nd years of fruit production (low density)

4983 - Cherries, Sweet, 3rd & 4th years of fruit production (low density)

4984 - Cherries, Sweet, 5th & 6th years of fruit production (low density)

4985 - Cherries, Sweet, 7+ years of fruit production (low density)

4986 - Cherries, Sweet, 1st year of fruit production (high density)

4987 - Cherries, Sweet, 2nd year of fruit production (high density)

4988 - Cherries, Sweet, 3+ years of fruit production (high density)

Please complete the *Productive Capacity Information Sheet* and include it when submitting your 2004 CAIS Supplementary Application to the CAIS Administration. If you have already submitted your 2004 CAIS Supplementary Application, submit the Productive Capacity Information Sheet to the CAIS Administration. Please ensure you include your name and PIN at the top of the Productive Capacity Information Sheet and send to:

CAIS Program Administration P.O. Box 3200 Winnipeg, Manitoba R3C 5R7

Fax number: 1-204-983-3947

If you have any questions, please call the CAIS Administration toll-free at 1-866-367-8506.

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NAME:	PIN:	

## BRITISH COLUMBIA SWEET CHERRY GROWERS PRODUCTIVE CAPACITY INFORMATION

This Productive Capacity Information Sheet must be completed by all B.C. Sweet Cherry Producers. The CAIS Administration uses the information on this sheet to adjust the reference year production margins, where necessary, to account for any structural change that may have occurred in the farming operation.

Code	Inventory Description/Tree Age	1999	2000	2001	2002	2003	2004
	Partnership percentage						
4980	Cherries, Sweet, Planting Year (low and high density)						
4981	Cherries, Sweet, Non-Bearing (low and high density)						
4982	Cherries, Sweet, 1st & 2nd years of fruit production (low density)						
4983	Cherries, Sweet, 3rd & 4th years of fruit production (low density)						
4984	Cherries, Sweet, 5th & 6th years of fruit production (low density)						
4985	Cherries, Sweet, 7+ years of fruit production (low density)						
4986	Cherries, Sweet, 1 <sup>St</sup> year of fruit production (high density)						
4987	Cherries, Sweet, 2 <sup>nd</sup> year of fruit production (high density)						
4988	Cherries, Sweet, 3+ years of fruit production (high density)						

#### Important Notes:

- Indicate the number of acres (owned, rented, and <u>your share</u> of crop share acres if you are a tenant) for your operation for the years 1999-2004.
- If you are a partner, report 100% of the acreage. Enter your percentage of the partnership in the "Partnership Percentage" line for each year that you were in a partnership.
- Enter the acres of sweet cherry trees for each year, in the appropriate category, based on age and density as described below.
- **◆** Low Density planting is less than 500 trees per acre.
- ◆ High Density planting is 500 or more trees per acre.

### Inventory Description/ Tree Age

**Cherries, Sweet, Planting Year (low and high density)** – the number of acres of trees planted in that year in either a low or high density planting.

**Cherries, Sweet, Non-Bearing (low and high density)** – the number of acres of trees from which you would not expect to harvest fruit in that year. Report the number of acres of replanted trees that were not yet producing harvestable fruit in that year. This would not include trees that did not produce fruit due to circumstances beyond your control, such as frost.

Cherries, Sweet, 1st & 2nd years of fruit production (low density) – the number of acres of trees from which you would expect to harvest the first and second years of fruit from a low density planting.

**Cherries, Sweet, 3rd & 4th years of fruit production (low density)** – the number of acres of trees from which you would expect to harvest the third and fourth years of fruit from a low density planting.

**Cherries, Sweet, 5th & 6th years of fruit production (low density)** – the number of acres of trees from which you would expect to harvest the fifth and sixth years of fruit from a low density planting.

**Cherries, Sweet, 7+ years of fruit production (low density)** – the number of acres of mature trees from which you would expect to harvest the seventh year and any additional years of fruit from a low density planting.

**Cherries, Sweet, 1<sup>St</sup> year of fruit production (high density) -** the number of acres of trees from which you would expect to harvest the first year of fruit from a high density planting.

Cherries, Sweet, 2nd year of fruit production (high density) - the number of acres of trees from which you would expect to harvest the second year of fruit from a high density planting.

**Cherries, Sweet, 3+ years of fruit production (high density) -** the number of acres of trees from which you would expect to harvest the third year and any additional years of fruit from a high density planting.