



2018 CIAB — GROWER DIVERSIONS REFERENCE CHART OPTIONS and REQUIREMENTS



1. BLOCK (Whole) -

- a. **TYPE** - diversion of an **entire** block of cherries.
 - b. **FREQUENCY OF USE** - can be used for any number of blocks in a farming operation.
 - c. **MAPPING¹** - CIAB map required; must be received by the CIAB by April 17, 2018.
 - d. **PROCEDURE** - the grower must request this type of diversion.
 - i. Call the local CIAB representative to schedule a time for the diversion sampling.
 - ii. CIAB representative (1) will come to the farm, (2) will designate which trees in which rows to sample according to established procedures, (3) will observe and measure the shaking of the trees, (4) will probe the tanks, and (5) will observe the emptying of the tanks in the orchard.
 - e. **HARVEST** - **DO NOT HARVEST** the block after it has been sampled and probed. Leave the fruit on the trees.
 - f. **CONFIRMATION** - Follow up visit -
 - (1) CIAB representative will visit blocks later in season, but prior to Sept. 1, to confirm compliance with the block diversion requirements.
 - (2) If, for cultural practices, you wish to shake the remaining fruit from the trees earlier than Sept. 1, call the local CIAB representative to request earlier confirmation.
 - g. **VALUE OF DIVERSION** - amount of diversion will be calculated from CIAB measurements using a “per tree site” average
 - h. **GROWER DIVERSION CERTIFICATE (GDC)** - calculated from samples taken; valid until July 1, 2019.
-

2. BLOCK (Partial) -

- a. **TYPE** - Diversion of **adjoining, full rows** within a single block of cherries.
 - i. Choice - the **grower** chooses the portion of the block to divert.
 - ii. This option may be selected at any time during harvest.
- b. **FREQUENCY OF USE** - can be used for the greater of 5 blocks or ½ of the number of blocks of cherries for each farming operation. (e.g., a grower with up to 5 blocks can do 5 partial blocks; a grower with 12 blocks can do 6 partial blocks.) More than one partial block may be used on any block, but the total of all partial block diversions cannot exceed the total allowed.
- c. **MAPPING¹** - CIAB map required; must be received by the CIAB by April 17, 2018.
 - i. The chosen portion of the block to be diverted must be part of a mapped orchard block.
- d. **PROCEDURE** - the grower must request a partial block diversion.
 - i. Call the local CIAB representative to inform him or her of your desire to do a partial block diversion. Schedule an appointment for sampling.
 - ii. CIAB representative (1) will come to the farm, (2) will designate which trees in which rows to sample according to established procedures, (3) will observe and measure the shaking of the trees, (4) will probe the tanks, and (5) will observe the emptying of the tanks in the orchard.
- e. **HARVEST** - **DO NOT HARVEST** the rows after they are sampled by CIAB Leave the fruit on the trees.
- f. **CONFIRMATION** -
 - i. Follow up visit -
 - (1) CIAB representative will visit blocks later in season, but prior to Sept. 1, to confirm compliance with the diversion requirements.
 - (2) If, for cultural practices, you wish to shake the remaining fruit from the trees earlier than Sept. 1, call the local CIAB representative to request earlier confirmation.
- g. **VALUE OF DIVERSION** - amount of diversion will be calculated from CIAB measurements.
 - i. CIAB will calculate the tonnage for the block using a “per tree site” average for the portion diverted.
- h. **GROWER DIVERSION CERTIFICATE (GDC)** - based upon the calculated amount; valid until July 1, 2019.

3. ON-SITE TANK DIVERSION

- a. **TYPE** - diversion of harvested cherries in tanks, but done on the farm.
 - i. Choice - grower selects this option, if desired, at any time during harvest
- b. **FREQUENCY OF USE** - can be used whenever a grower or a group of growers has **at least ten (10) tanks** to measure and divert. **ONE TIME** and **ONE TIME ONLY**, the grower may choose to divert less than ten (10) tanks. To take advantage of this one-time option, the Grower will be required to sign an acknowledgment stating he/she understands this is a one-time provision. If the Grower uses a second diversion involving less than ten (10) tanks, the Grower will lose the pounds of diversion recorded from the second In-orchard Tank Diversion. (Passed by CIAB action October 12, 2001).
- c. **MAPPING** - Not required.
- d. **PROCEDURE** - The grower must request this type of diversion.
 - i. Harvest fruit into tanks (a minimum of 10) and place them at convenient location on farm.
 - ii. Call the local CIAB representative and schedule probing and measurement.
 - iii. CIAB representative has up to five (5) days to probe and measure the tanks. (They will get there as fast as they can.) The CIAB representative will schedule a convenient time to conduct the measurement. The grower must be present and be prepared to empty the tanks on the farm after measurement. The CIAB representative will observe the emptying of the tanks in the orchard.
- e. **VALUE OF DIVERSION** - amount of diversion will be calculated from CIAB probing and measurements.
- f. **GROWER DIVERSION CERTIFICATE (GDC)** - based upon calculated amount; valid until July 1, 2019.

CIAB TELEPHONE NUMBERS

CIAB, P.O. Box 388, 12800 Escanaba Dr, Ste A, DeWitt, MI 48820 web site: www.cherryboard.org Mollie's E-mail Heather's E-mail	FAX: 517-669-1260 mwoods@cherryboard.org hweber@cherryboard.org	Toll Free: 888/639-2422 Office: 517/669-1070 Mollie's Cell: 517/281-3100 Heather's Cell: 989/666-6687
N. West MI - Field Supervisor	Jacqueline Somerville	Cell: 231-350-3388
W. Central MI - Field Supervisor	Gordon VanderSlice	Cell: 231-425-6797 Home: 231-861-5418
SW MI - Field Supervisor	Cindra Mikel	Cell: 269-268-2413 Home: 269-445-3328
New York	Charlie Livingston	Cell: 315-341-8715
Utah - North	Brent Ure	Cell: 385-267-5256
Utah - South	Darrell Cook	Cell: 801-368-2055 Office: 801-851-7793
Washington	Vard Jenks	Cell: 509-539-3469
Wisconsin	Lyle Nelson	Cell: 920-559-2359