

MDP COMMODITY
SAMPLE FACT SHEET
(Effective 10/01/01)
(Updated 5/01/02)

PRODUCT: Fresh Celery (CE)

SAMPLING PROCEDURES:

- Sampling begins October 1, 2001.
- Only Fresh Celery will be sampled.
- Collect three (3) individual bunches of Celery.
- Collectors will measure the surface temperature using an infrared thermometer and will record the temperature on the MDP Sample Information Form (SIF).
- Celery must be in a bunch and intact. Tops/leaves may or may not be present.
- **Remove and discard any product wrappings or bags that identifies State of Origin, grower, packer, distributor, or lot number.**
- **Collectors will not report State of Origin, grower, packer, distributor, or lot number that identifies the domestic origin of the sample. Country of Origin information will still be collected.**
- Samples must be collected using aseptic techniques.
- Whenever possible, commodities should be collected in the collection site to avoid exposure to inclement weather or high or sub-freezing temperatures. However, if necessary, an entire case of product may be taken to a more convenient location before removing the sample portion.

VARIETIES: If the variety is easily identified, enter that information in the “Variety” section of the SIF. If the variety is not available, leave the “Variety” field blank. Sample collectors should not enter the brand or trade name (i.e., Dole, Libby’s) on the SIF.

AVAILABILITY: Year-round.

SAMPLE SIZE:

- Collect three (3) individual bunches.
- Each sub-sample must weigh a minimum of 200 grams (approx. one-half pound (1/2 lb.))

UNACCEPTABLE PRODUCTS:

- Salad mixes, Fresh-Cut (pre-packaged), celery sticks, celery hearts

PACKAGING AND SHIPPING:

- Insulated shipping containers must be pre-cooled prior to packaging MDP samples.
- A sufficient number of ice paks (frozen solid) must be placed inside the insulated shipping containers to ensure product is shipped and arrives in the laboratory at refrigerated temperature.
- Affix temperature indicator to the inside of the larger plastic sample bag and insure it does not rest against the ice paks.
- Wrap larger plastic bag with newspaper, butcher paper, etc., to avoid ice paks from coming in direct contact with the samples.
- Do not freeze samples.