

MARKET DATA COLLECTION "HOW-TO"

Farmers' Markets and Mobile Markets

By December 31st, year-end market data for farmers' markets, mobile markets, farm stands, and CSAs is due to the New Mexico Farmers' Marketing Association. **Market Data is important, and it is not the same as Double Up Food Bucks data!** Market data allows us to advocate for farmers and their retail sites at the state legislature, to win grants that help New Mexico's farmers, and more.

Providing the NMFMA with year-end market data is mandatory for all NMFMA member farmers' markets, mobile markets, farm stands, and CSAs.

Here is an overview of the information we ask from each farmers' market and mobile market outlet (farm stands and CSAs have their own form) for the May to October season. Below you will find some suggestions on collecting this data.

- 1) ABOUT YOUR MARKET
- 2) CUSTOMER COUNT
- 3) MARKET DAYS
- 4) VENDOR DAYS
- 5) PERCENT OF FARMERS AND RANCHERS
- 6) SALES FIGURES

DATA COLLECTION OVERVIEW

1) ABOUT YOUR MARKET

In this section we ask the basics, like your name, and the name of your market.

2) CUSTOMER COUNT

We need to know how many customers visited your market for the season.

On the Market Data Form, you will be asked for a Customer Count and will supply a **single grand total** for each day of the week that your market is open. **For markets that meet more than once a week,** you will need to calculate this grand total for each day of the week that your market operates (i.e., a number for Saturday and a number for Tuesday).



The following method is our recommendation for calculating the Customer Count:

<u>Count your customers</u> during at least four random days during the season (or once a month), calculate the average, then multiply the average by the total number of days your market was open on that day of the week.

<u>Here is an example</u> for calculating the Customer Count for a sample market that is open on Saturdays from May 13 through October 31, or 24 weeks:

CUSTOMER COUNT (This is the number you will provide in the Market Data)	2,736 (114 * 24 weeks)
Average	114 (455/4, rounded up)
Total	455
Customer Count #4	30
Customer Count #3	15
Customer Count #2	210
Customer Count #1	200



HINT! Consider having a volunteer be in charge of calculating this number each of the four market days. Each time they count they will get better at it.





- 1) Count the actual number of customers present at your market once each hour and write it down, average the counts at the end of the day, then multiply that count by the number of hours your market was open that day.
- 2) With a counter clicker (available at most office supply stores), click the number of people that walk into your market's main entrance for the entire market day. If you have more than one main entrance, you could post volunteers at each main entrance.

3) MARKET DAYS

<u>How many days was your market open this season?</u> Include each day of the week. For example, if your market is open on Saturday for 24 weeks between May and October, then your Total Market Days is 24. If it is open two days a week during that time, your Total Market Days is 48.



4) VENDOR DAYS

We are looking for the number of days that all of your vendors were selling at your market through the whole season, total.



HINT! Every time your market meets, record the number of vendors that are selling that day (repeat vendors will be counted many times through the season). At the end of the season, total this number up for your Vendor Days. (For example: If you have 10 vendors present during each market for 24 markets, your Vendor Days will be 240.)

5) PERCENT OF FARMERS AND RANCHERS

We will ask you the approximate percent of your vendors that are farmers and ranchers (not craftspeople, bakers, processed food vendors, etc.) during the season.

6) SALES FIGURES

These numbers are very important and, like all of the market data we request, they are required. This is the most important information that we collect. Outlets that do not supply this number may lose their eligibility for promotional funds.

You will be asked to provide:

- 1. Total agricultural sales in dollars (gross sales of fruits, vegetables, meat, egg, cheese, and honey)
- 2. Total non-agricultural sales in dollars (gross sales of processed foods, baked goods, and crafts)

HINT! You need to do this once each month, but consider doing it more often for a more accurate number! We've created a separate handout to help with this. Here's what we recommend:

1) Hand out the form we've created to your vendors once each month, or more often (one side of the form is in English, the other is in Spanish).



- Collect the anonymous forms from your vendors. (You might do this when you stamp their WIC checks, redeem their Double Up Food Bucks tokens, or collect their vendor fees.)
- 3) Calculate the sales totals for each month, adding A and B to calculate "total agricultural sales" for the month, and C and D for "total non-agricultural sales."
- 4) At the end of the season, determine the average monthly sales amount, then multiple this by the number of months your market was open during the regular season (5 months, 6.5 months, 7 months, etc.). This will be your total sales for the season.



Please write your sales dollars for the previous week in each of these categories.

A: Fruits and vegetables:	\$	We do not need your name! Sales
B. Meat, eggs, cheese, and honey:	\$	are anonymous!
C. Processed foods (like jams or pickles): and baked goods	\$	We report on total sales for the entire state . We do not know who you are or
D. Crafts (soap, ristras, etc.):	\$	how much you earn. We do not send any information to the IRS.
Accurate sales dollars are important, and we rearmers' Marketing Association collects information from the sales numbers allow us to advocate for farmore.	on about the sales of ag	ricultural and non-agricultural products.
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Accurate sales dollars are important, and we need your help collecting them! Each year the New Mexico Farmers' Marketing Association collects information about the sales of agricultural and non-agricultural products. These sales numbers allow us to advocate for farmers at the state legislature, receive grants to help farmers, and more.



Escriba sus dólares de ventas de la semana anterior en cada una de estas categorías.

A: Fruitas y verduras:	\$	¡No hace falta su nombre! ¡Las
B. Carne, huevos, queso, y miel:	\$	ventas son anónimas!
C. Alimentos procesados (como encurtidos o mermelada) y los productos de panadería y pastelería	\$	Informamos sobre las ventas totales para todo el estado . No sabemos quién es usted ni cuánto gana. No
D. Artesanía (jabón, ristras, etc.):	\$	enviamos ninguna información al IRS.
Las cifras de ventas precisos son importantes New Mexico Farmers' Marketing Association recop agrícolas. Estas cifras de ventas nos permiten abo subvenciones para ayudar a los agricultores y más	ila información sobre las venta gar a los agricultores en la leg s.	as de productos agrícolas y no islatura estatal, recibir
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¡Las cifras de ventas precisos son importantes, y necesitamos su ayuda para recolectarlas! Cada año, la New Mexico Farmers' Marketing Association recopila información sobre las ventas de productos agrícolas y no agrícolas. Estas cifras de ventas nos permiten abogar a los agricultores en la legislatura estatal, recibir subvenciones para ayudar a los agricultores y más.