



**WHO'S
YOUR
FARMER!!**

Paola Farmers Market

May 18th, 2013

7:30 to 11:00am

Yes it's that time again. Time to come to the Square for the Paola Farmers Market. We have been busy the last few months working hard to plan some exciting draws for customers during the market season. Not that your produce doesn't bring them but anything I can do to get a few more only gets the word out further.

On Opening Day we will once again bring the Lions Club and their famous biscuits and gravy.

A new cause to support. This year our raffle drawing earnings will go to the Miami County Cancer Foundation. Cancer is such an ugly word and touched the lives of so many of the vendors that we want to give back a little this year. Our

first item for Raffle is for a beautiful handmade Queen size quilt. My sister Tracie Clary made and donated it. She has donated a quilt for the last three years to our Farmers Market Raffle. I owe her so much. Thanks SIS.

If you know or have something you would like to donate to our raffle drawings we will gladly accept anything we can get. The more items we get – the more often we will draw a winner.

I am so excited as we have gotten several new vendors this year and many will be bringing produce as it comes on. So Mother Nature you owe us a good year.

So bring all your friends, pray for sunshine and I will be on the square next Saturday morning 7:30 to 11 with Coffee and Donuts. Hope to see you there.

This week's recipe is going to be a little different than in the past. My garage has been full of mosquitoes and I came across this recipe on Brenda Stuteville's Facebook page.

Recipe of the Week:

HOMEMADE MOSQUITO TRAP:

Items needed:

1 cup of water
1/4 cup of brown sugar
1 gram of yeast
1 2-liter bottle

HOW:

1. Cut the plastic bottle in half.
2. Mix brown sugar with hot water. Let cool. When cold, pour in the bottom half of the bottle.
3. Add the yeast. No need to mix. It creates carbon dioxide, which attracts mosquitoes.
4. Place the funnel part, upside down, into the other half of the bottle, taping them together if desired.
5. Wrap the bottle with something black, leaving the top uncovered, and place it outside in an area away from your normal gathering area. (Mosquitoes are also drawn to the color black.)

Change the solution every 2 weeks for continuous control. Or put out new one