A country school has greater potential to offer some time-valued courses that may not be possible at other schools. Folks at the K-12 Weston School have chosen to take advantage of those opportunities.

I came to the end of the REC lines as they barely crossed into Sauk County at that school. Carl Welke, food service director, met me to explain the effect of the school garden on the students and the community. Carl started the garden seven years ago. Current garden supervisor, Steve Gilbert, was busy in the shop running the apple cider press, extracting the cider from apples that were either harvested from the school orchard or brought in from the surrounding community. Steve manages the garden, guiding the students through the process of planting, harvesting, and packaging produce.
I soon began to envision a process that included many people, a flurry of activity, and vegetables produced and put to use. Primary student participants are selected by a committee from those who apply. Two freshmen and two juniors are selected. Since most of their work is done during the summer after the school year has ended, I suspect they would prefer to call themselves sophomores and seniors.

The two freshmen work 50 hours during the year, and each earns a $500 credit toward college or trade school tuition. The juniors work about 15 hours per week. They also publish a related newsletter. They earn half credits in English, agriculture, and business that apply toward their graduation.

Not surprisingly, there have been a couple of selected students who quickly decided that gardening during the summer was not their thing. However, through a good selection process, this past year’s selected freshmen and juniors were diligent gardeners. Freshmen Sadie Keller and Stephanie Stiemke along with juniors Abby Rothering and Marka Grunberg proved to be good choices for the program.

A 12-by-24 hoop house is utilized to get the early produce started in mid-March. The gardeners harvest their earliest produce by May 1. Produce continues to be harvested until early October.

A list of the produce grown is impressive. It includes romaine lettuce, radishes, snow peas, kale, kohlrabi, broccoli, Brussel sprouts, basil, cilantro, beets, garlic, two varieties of cabbage, pak choi, cherry and regular tomatoes, squash of yellow, spaghetti, and butternut varieties, plus Swiss chard and rutabagas. A delightful row of zinnias continued to bloom when I visited the garden.

Junior worker Abby said, “It was a good experience with most of the summer work being done during the cooler morning weather. My favorite part was the zinnias. We planted, maintained, picked and arranged them in bouquets. They were fun to work with because it was something different from just another vegetable, and they add a delightful touch to the vegetable packages.”

Carl said, “We don’t grow some of the common things like corn and potatoes because many of these rural folks who purchase a share of our produce grow their own. Besides, those who don’t grow their own corn and potatoes can easily find a local market offering that produce.”

This is a Community Supported Agriculture (CSA) program. People can purchase a full share for $200. A box of the produce harvested during a given week is then delivered each week from early May until early October. A half-share at $100 results in a delivery every other week. No pesticides are used on the garden, but it cannot be certified pesticide free because of its proximity to an area where they are used.

Most of the school provides some input in the garden. First-graders made up 1,200 feet of seed-tape for radishes and spinach. Second-graders planted garlic in the fall, and they may have had to explain dirty knees or smelly hands to their parents. Older classes get involved in setup and tear down. Most of the staff help in supervising students and various other activities. Bus drivers help till the garden.

Community members also get involved. After school starts, some help with the ongoing gardening. A farmer delivers manure. One person donated a tiller, and others contribute money to fund special needs that arise. Fruit trees were purchased and planted.
by community members, and anyone interested in helping can contact Steve or Carl to find out what needs to be done.

And so grows the garden. Rain water collected from the bus shed is distributed through a gravity-fed irrigation system. A double row of beans 90 feet long was planted and harvested three times. Sugar peas, which grow to more than 6 feet tall, produced 60 pounds of peas per week for 10 weeks. So, every week boxes were filled with a large variety of produce.

In addition to filling seven shares and 13 half-shares, produce was used for other purposes. The school lunch program utilized peas, tomatoes, kohlrabi, squash, and watermelons. Some fruit trees add produce for the CSA distribution and the lunch program. This year, plums from the 2009 Earth Day planting and apples were utilized. Produce has also been donated to senior centers and food pantries.

This garden project demonstrates the innovative mindset of the Weston School faculty. It brings together school activities and community support, and it reaches beyond the local area. It goes to ground level to help train students in practical work ethics and responsible character. It provides food for hungry folks and the special touch of zinnias.
We knew winter was on the way when, in late October or early November, Pa dusted off the wood-burning heater that spent the summer gathering dust in the woodshed.

Pa asked a couple of the neighbors, Bill Miller and Alan Davis, to help carry the stove into the house. The heater was a Round Oak brand, about 5 feet high, a couple feet in diameter, and standing on legs that lifted it a foot or so off the floor. The stove was mostly black, with a few specks of rust here and there. Some silver-colored metal provided a little decoration, but not much. The stove was not a piece of art. It was heavy and clumsy to carry. The men used 2-by-8 wooden planks that we slid under it and slowly carried the heavy beast across the kitchen floor and into the dining room where it would stand on a metal sheet to protect the floor. We carefully lined up the stove so the stovepipe, which came in several sections, would fit through the hole in the dining room ceiling. The stovepipe passed through the upstairs bedroom where my brothers and I slept and provided a hint of heat to the frigid room before it entered the brick chimney that graced the roofline of our house. With the stove in place, Ma immediately began dusting it, removing the long summer’s accumulation of grime, trying to make the old stove look somewhat respectable so the city relatives who might stop by wouldn’t make some negative comment.

Before the neighbors left, Pa opened the stove’s door, rumpled up some old newspapers, gathered a few sticks of wood from the kitchen wood box, and started a fire in the old stove. He was checking to see if everything was in working order, especially that the stovepipe was straight and true and that the smoke was going up the chimney and not gathering in the dining room.

“By golly she’s workin’,” Pa said as a smile spread across his face. Ma had some cookies and coffee ready for the neighbors who hung around for an hour or so, talking and swapping stories before they left for their farms and their own late fall work.

With the dining room stove in place, Ma continued to change the house to “winter mode.” The double doors to the parlor and the back bedroom that led off of it were closed for the winter. Our family would essentially live in two rooms, the kitchen and the dining room, the two rooms that had wood-burning stoves. Ma and Pa’s bedroom, which led off the dining room, was heated somewhat from the dining room’s heater. As mentioned earlier, my brothers and I slept upstairs in a bedroom with a little heat seeping from the dining room heater’s stovepipe.

Now that the dining room wood-burning stove was in place and much of the house closed off, we were ready for one more long, cold winter.

For more information about Jerry’s writing and TV work go to www.jerryapps.com.