



*Farmer Stephanie with the first produce of the season*

## Expected Offerings

Summer 2017:

- Summer squash, zucchini, cucumbers, tomatoes, peppers, carrots, potatoes,

Fall 2017:

- Salad greens, microgreens, lettuce, spinach, broccoli, pumpkins, fall squash, radish, carrots

Winter 2018

- Winter Squash, Salad greens, lettuce, spinach,

Spring 2018

- Salad greens,

# Who We Are

## About Us

Stephanie Peters: Farmer & Organizer, former Quality Engineer & Project Manager

Toby Peters: Farm Hand & Visionary, current IT Developer & Permaculture enthusiast

## Contact Us

717-814-8568

info@richvalleyharvest.com

www.richvalleyharvest.com

## Directions

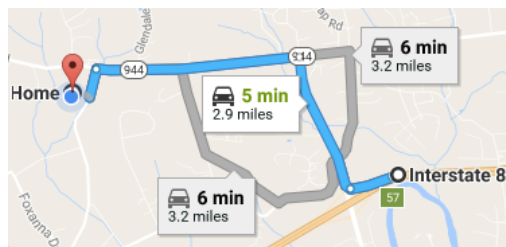
475 Rich Valley Rd,  
Carlisle, PA 17015

**I-81 exit 57 Mechanicsburg >**

**PA-114W >**

**PA-944W >**

**Left onto Rich Valley Rd >**



*5 Minutes off I-81*



# Rich Valley

*An upcoming farm, growing non-GMO, organically grown, seasonal produce. Local to Harrisburg, Mechanicsburg, Carlisle areas*



*One of our first snow peas!*

## The future of Rich Valley Harvest

### Here are a couple of ideas...

This spot would be perfect for a mission statement. You might use the right side of the page to summarize how you stand out from the crowd and use the center for a brief success story.

### Extended growing season

Working closely with the USDA National Resources Conservation Service, we have secured a contract for a 2017 Fall install of a high tunnel.

With this addition, we will be able to extend our growing seasons, providing produce like tomatoes earlier in the year, without having to ship them from the south! This will also allow us to extend warmer growing produce into the winter.

---

**Eat Local for the best variety, freshness, and nutrition; the least environmental impact; & to enhance your community!**

---

### Pollinator Habitat

We are devoting ½ acre to establishing a pollinator habitat.

*Habitat enhancement for native pollinators on farms, especially with native plants, provides multiple benefits. In addition to supporting pollinators, native plant habitat will attract beneficial insects that are predators or parasitoids of crop pests and lessen the need for pesticides on your farm. - NRCS*



*Buzzy bee friends helping pollinate*

### Our Produce

This isn't GMO cornfield and soybean farming.

We grown only non-GMO using organic methods.

Why not certified-organic?

It takes 3 years to become certified, believe us, it's on our agenda. 🍷