



# BRANDT AGRONOMICS

## PROJECT PROFILE



### Project Specs



**151.1 kW in AC/  
172.7 kW in DC**

5 x Roof Mount Solar Arrays



**411 Panels**

Mission Panels



**11 Inverters**

Fronius

### Solar Production Offset



Utility

Solar

#### ABOUT THIS PROJECT

### ONE INSTALLATION AT A TIME

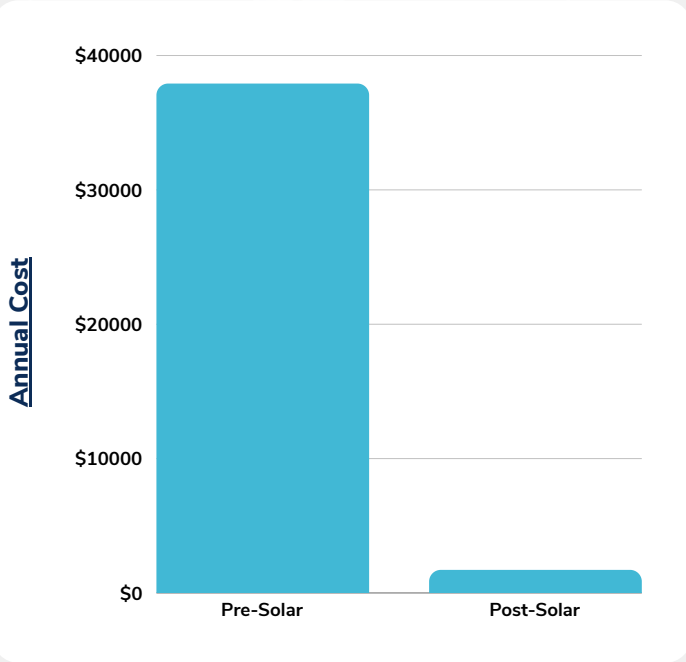
Within the last year and a half, Halo has worked with Brandt Agronomics to install a series of five different solar projects at varying locations across Illinois. After working with Brandt Agronomics to understand their goals in investing in solar, Halo designed customized solar solutions for each location showcased. The five projects displayed here include their sites in Gridley, Mt. Auburn, Niantic, Greenview, and Raymond, IL. This project profile showcases the total amount of savings from all of these locations combined.





## UTILITY BILL SAVINGS BREAKDOWN

Projected Pre-Solar Cost:	\$37,913
Projected Post - Solar Cost:	\$1,717
Projected Utility Bill Savings:	\$36,196



## Environmental Benefits

By installing this system, you are preventing

**2,982**  
Metric Tons

of carbon dioxide from being emitted into the atmosphere over 30 years.

That is equivalent to:

**7,627,241**

miles driven

**3,286,640**

lbs of coal burned

**589**

homes' electricity use for one year

## CONTACT US



[www.HaloSolar.net](http://www.HaloSolar.net)



(309) 740-7861



7 Legacy Dr, Goodfield, IL 61742

