



## **Bayview Flowers**

Primary Anaerobic Digester: 317,006 US gal.  
Secondary Anaerobic Digester: 317,006 US gal.  
Retrofit of one (1) existing boiler to burn biogas  
PlanET Dry Feeder System (15m<sup>3</sup>)

Commissioned  
June 2007



## **Vandermeer Greenhouses**

Primary Anaerobic Digester: 403,390 US gal.  
Secondary Anaerobic Digester: 548,685 US gal.  
Digestate Storage: 841,652 US gal.  
CHP Unit Total Power: 335 kW<sub>e</sub>  
PlanET Dry Feeder System (9,774 US gal.)  
FAN Separator

Commissioned  
May 2009



## **Ledgecroft Farms**

Primary Anaerobic Digester: 403,390 US gal.  
Secondary Anaerobic Digester: 548,685 US gal.  
CHP Unit Total Power: 500 kW<sub>e</sub>  
PlanET Pasteurizer System  
PlanET Dry Feeder System (3,698 US gal.)

Commissioned  
November  
2009



## **Delft Blue Veal**

Primary Anaerobic Digester: 548,685 US gal.  
Digestate Storage: 411,315 US gal.  
CHP Unit Total Power: 499 kW<sub>e</sub>  
PlanET Pasteurizer System (4,226 US gal./day)  
PlanET Dry Feeder System

Commissioned  
March 2010



## **Fraser Valley Biogas**

Primary Anaerobic Digester: 716,963 US gal.  
Secondary Anaerobic Digester: 716,963 US gal.  
Digestate Storage: 716,963 US gal.  
Gas Cleaning Equipment  
PlanET Pasteurizer System

Commissioned  
August 2010



## **University of Guelph Ridgetown Campus**

Primary Anaerobic Digester: 403,390 US gal.  
Digestate Storage: 841,652 US gal.  
CHP Unit Total Power: 250 kW<sub>e</sub>  
PlanET Pasteurizer System  
PlanET Dry Feeder System (3962 US gal.)

Commissioned  
August 2011



## **Carleton Corner Farms**

Primary Anaerobic Digester: 403,390 US gal.  
Secondary Anaerobic Digester: 403,390 US gal.  
CHP Unit Total Power: 500 kW<sub>e</sub>  
PlanET Pasteurizer System (4,226 US gal./d)  
PlanET Vario Dry Feeder

Commissioned  
March 2012



## **Donnandale Farms**

Primary Anaerobic Digester: 403,390 US gal.  
Secondary Digester: 403,390 US gal.  
CHP Unit Total Power: 500 kW<sub>e</sub>  
FAN Separator

Commissioned  
March 2012



## Greenholm Farms

Primary Anaerobic Digester: 548,685 US gal.  
CHP Unit Total Power: 250 kW<sub>e</sub>  
PlanET Dry Feeder System (4,755 US gal.)

Commissioned  
November 2012



## Athlone Farms

Primary Anaerobic Digester 548,685 US gal.  
Secondary Anaerobic Digester 548,685 US gal.  
CHP Unit 1: 250 kW<sub>e</sub>  
CHP Unit 2: 250 kW<sub>e</sub>  
PlanET Pasteurization System  
PlanET Dry Feeder System (37m<sup>3</sup>)

Commissioned  
February 2013



## Lethbridge Biogas

Primary Anaerobic Digester 1,036,875 US gal.  
Primary Anaerobic Digester 1,036,875 US gal.  
Primary Anaerobic Digester 1,036,875 US gal.  
End Storage  
CHP Unit Total Power: 2.85 MW<sub>e</sub>  
PlanET Vario Dry Feeder: 19,548 US gal.  
Thermal Hydrolysis System

Commissioned  
April 2013



## Grow the Energy Circle

Primary Anaerobic Digester: 557,931 US gal.  
Primary Anaerobic Digester: 557,931 US gal.  
CHP Unit Total Power: 663 kW<sub>e</sub>  
2 x PlanET Vario Dry Feeder Systems  
PlanET eco® Flow Feeding System  
PlanET Pasteurization Tank

Commissioned  
January 2015



## Sweetridge Dairy

Primary Anaerobic Digester: 259,945 US gal.  
CHP Unit Total Power: 75 kW<sub>e</sub>

Commissioned  
October 2015



## New Hope View Dairy LLC

Primary Digester 1,037,404 US gal.  
PlanET Vario Dry Feeder System 7,396 US gal.  
CHP Unit Total Power: 370 kW

Commissioned  
October 2016



## Boyle Farm & Forestry

