



# BROOKSIDE LABORATORIES, INC.

200 White Mountain Drive New Bremen, OH 45869

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### Office Use:

Client #: **79445** Form # \_\_\_\_\_

No. Samples Rec'd: \_\_\_\_\_

Date Rec'd: \_\_\_\_\_

Rec'd By: \_\_\_\_\_

## Ohio Pork Producers Worksheet

Date Submitted: \_\_\_\_\_ Number of Samples Submitted: \_\_\_\_\_

Program Farm ID Code Number: \_\_\_\_\_ Farm Zip Code: \_\_\_\_\_

Email address: \_\_\_\_\_

Farm ID	Field ID	Sample ID	Manure	Soil
<i>(up to 16 characters ea.)</i>	<i>(up to 8 characters ea.)</i>		<i>(Please checkmark only one)</i>	

**Payment must be made when samples arrive at the lab. Check or credit card accepted.**

To pay online visit [www.blinc.com](http://www.blinc.com) and choose **Secure Bill Pay**.

**Note: Make sure you create a soil sampling map that will correlate with the soil sample results when you receive them back. Do NOT include map with samples.**

Standard Soil, includes: pH, Organic Matter, Est. N. release, Exchange Capacity, % Base Saturation of Cation, Mill Extractable P-Mn-Zn-B-Cu-Fe-Al-S-Ca-Mg-K-Na, SMP/Sikora Buffer pH, (Exchange capacity and % Base Saturations are calculated using SMP/Sikora Buffer pH)

Standard Manure Analysis, Includes: Moisture, Organic Matter, Mineral Matter, Nitrogen, Phosphorus, Potassium, NO<sub>3</sub>-N, and NH<sub>4</sub>-N