***What do I need to bring in for H2Ohio Payment?***

**VNMP Development: $2/A for creating a plan**

1. A plan created by the producer or a consultant.
   1. Plan includes: Soil tests, crop rotations, yields, proposed nutrient sources, and timing of nutrient application.

When will I get paid?

1. Once VNMP is turned in to SWCD and is approved by Technician and Board.

**VNMP Implementation: $2/A for following the plan**

1. A list of nutrients applied. Can write on any piece of paper or use blank records provided by SWCD to fill out and turn in.
   1. Information needed: date of application, fields applied on, number of acres applied, rate of application, method of application, who applied the nutrients/certificate holder, soil conditions, weather conditions/forecast.

When will I get paid?

1. Once the above requirements are turned in to SWCD and approved by Technician and Board.

**Variable Rate Phosphorus Application: $8/A**

Information/materials needed:

1. Documentation of how the variable rate application will be accomplished (nutrient application equipment, custom applicator, proposed ag retailer).
2. An invoice with Phosphorus that was applied and how much was purchased.
3. A Geo-referenced as-applied nutrient application map.

When will I get paid?

1. Once the above requirements are turned in to SWCD and approved by Technician and Board.

**Subsurface Phosphorus Placement: $30/A**

Information/materials needed:

1. Documentation of how the subsurface placement will be accomplished (nutrient application equipment, custom applicator, proposed ag retailer).
2. An invoice with Phosphorus that was applied and how much was purchased.

When will I get paid?

1. Once the above requirements are turned in to SWCD and approved by Technician and Board.

**Manure Incorporation: Poultry Litter-$35/A All Other Manures-$60/A**

Information/materials needed:

1. You must provide a manure analysis.
   1. SWCD will provide a manure application guidance sheet with minimum and maximum application rate.
   2. **If application occurs before guidelines are provided, you run the risk of forfeiting payment.**
2. Obtain a weather forecast for the day and location of each manure application.
3. Cover Crop is a requirement. Provide SWCD with Seed Tags, Germ test, OR Bill of purchased cover crop(s).
   1. Must include %purity, % germ, % weed seed, OH noxious weed content)

When will I get paid?

1. Once the above requirements are turned in to SWCD and approved by Technician and Board. SWCD will check fields for cover crop March 15th, 2022 and payment will follow field checks.

**Conservation Crop Rotation-Small Grains & Forages: $35/A**

**Small Grains:**

Information/materials needed:

1. Provide documentation of acres and field maps where small grain and subsequent cover crop or double crops are established.
2. Must remain untouched Oct. through March 15th.
   1. If you are placing nutrients in the fall, a strip till application will be accepted.
3. Provide seed tags and bills for the cover/double crop.
   1. Must include %purity, % germ, % weed seed, OH noxious weed content)

When will I get paid?

1. Once the above requirements are turned in to SWCD and approved by Technician and Board. SWCD will check fields for cover crop March 15th, 2022 and payment will follow field checks.

**Forages:**

Information/materials needed: Same as above.

Minimum of 4 in stubbles height going into Oct. 15th in order to receive payment.

**Overwintering Cover Crops: $25/A**

Information/materials needed:

1. Provide documentation of acres and field maps where small grain and subsequent cover crop or double crops are established.
2. Provide seed tags and bills for the cover/double crop.
   1. Must include %purity, % germ, % weed seed, OH noxious weed content)

When will I get paid?

1. Once the above requirements are turned in to SWCD and approved by Technician and Board. SWCD will check fields for cover crop March 15th, 2022 and payment will follow field checks.

***Special Note:*** ODA’s main campus is doing germination testing up to three samples for free!