**COMMONWEATLH OF PENNSYLVANIA**

**NUTRIENT MANAGEMENT PROGRAM**

**SUPPLEMENTAL ON-SITE STATUS REVIEW REPORT**

**Nitrogen Supplemental NM BMPs**

1. **Rate:**

[ ]  Nitrogen application rate (manure and fertilizer) made at less than PSU Recommendations

[ ]  Nitrogen applied by crop in multiple lower rate split applications made throughout the growing year

[ ]  Nitrogen applied at variable rates at the sub-field level based on variable crop response data from historical records or PSNT, chlorophyll meter, etc.

**Planned Acreage:** **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Implemented Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Placement:**

[ ]  Injection or incorporation of inorganic nitrogen fertilizer only within 24 hours of application

[ ]  Applications of nitrogen are made with setbacks from surface waters (wells, streams, etc.)

**Planned Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Implemented Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Timing:**

[ ]  Nitrogen applied by crop in multiple lower rate split applications made throughout the growing year

[ ]  Nitrogen was applied through multiple applications based on recommendations from PSNT, chlorophyll meter, etc.

**Planned Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Implemented Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Phosphorus Supplemental NM BMPs**

1. **Rate:**

[ ]  Phosphorus application rate (manure and fertilizer) made at less than PSU Recommendations

[ ]  Applications of manure were based on annual crop removal of phosphorus rather than nitrogen

[ ]  Phosphorus applied at variable rates at the sub-field level based on variable crop response data from historical records or tools like optical crop sensors

**Planned Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Implemented Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Placement:**

[ ]  Injection or incorporation of inorganic phosphorus fertilizer within 24 hours of application

[ ]  Applications of phosphorus are made with setbacks from surface waters (wells, streams, etc.)

[ ]  The P-Index assessment was followed to apply manure on lower P-Index rated fields rather than higher P-Index rated fields

**Planned Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Implemented Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Timing:**

[ ]  Phosphorus was applied in seasons of lower risk for phosphorus loss

[ ]  Split applications of phosphorus fertilizer were made throughout the growing year

**Planned Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Implemented Acreage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**