## **e**Fields

# Ohio State University Extension Corn Nitrogen Placement Trial Protocol

### **Study Overview**

The goal of this study is to determine the yield impact of nitrogen fertilizer placement in Ohio. Information from this trial will be used to improve management recommendations for nitrogen for growers throughout the state. A minimum of two different nitrogen placement practices should be compared. Consistent N rates, sources, and timings are recommended to standardize comparisons.

Proper experimental design is important to ensure the validity of the yield results at the season end. Plot replication and randomization make it possible for statistical analysis to account for the natural field variation that occurs. For this study, a minimum of three replications should be used and four replications are recommended. Plots should be randomized within each replication to eliminate bias due to plot order.

#### **Selecting Nitrogen Placements**

- A total of <u>2-4 nitrogen placements</u> are recommended <u>replicated no less than 3 times</u> with 4 or 5 replications ensuring a successful study.
- Common placements to compare are broadcast (weed and feed), injected (coulter), planter applied (in-furrow or 2x2), in-season along row (Y-DROP), and in-season center of row.
- If comparing placements methods that are typically used a different times of the season, consider if you need controls for both placement and timing to determine if it was placement or timing that provided the observed benefit.
- It can be challenging to ensure you have true controls in place when designing N placement trials. Consider vetting your design through a seasoned educator or specialist to verify the robustness of the design.
- In trials with mid or late-season placement treatments, you should consider applying a consistent and sufficient base rate of N (100 lbs N/acre minimum) pre or at-planting across all treatments to avoid under-supplying the crop with N early in the season.
- Select application placement methods and make sure the farmer is comfortable with treatments.

#### **Field Dimensions**

The field size will determine the total number of plots that can be installed. Remember, at least 3 replications per application placement. Plot length is typically determined by the length of the field. All plots should be at least 500 feet long. Plot width will be determined by equipment size. It is important to take into account the size of both the N application equipment and the combine, as well as any other application equipment that might impact the trial. If N is applied with the planter, this needs to be considered, as well. Lining up treatments with planters passes may make mid and late-season applications easier and help minimize crop damage caused by the applicator.

Full-width or half-width of applicator width is recommended for a plot width. It will depend on the width of the applicator plus the applicator's ability to independently control rates if a split-width setup is selected).

- If different N applicators will be used, the plot width should accommodate the size of all applicators. Example: N applied pre-plant anhydrous (8 row) and 28% UAN sidedress (12 row), plots need to be at least 60 feet (24 row).
- Estimate the field width then divide by the selected width (full- or split- width) to determine the number of passes / plots available and if you can meet the 5 treatments by 3 replications (15 plots).
- Passes / plots no less than 500-feet (not counting headland rows) are recommended.
- Plots widths should consist of two or more combine header widths.

#### **Suggestions**

- To maximize learning, at least 2 fields per county is recommended.
- Evaluate application equipment and combine width to make sure the selected plot dimensions align properly. Correct alignment of the application equipment and combine widths will ensure project success.
- Using the variety tracking option using an in-cab display can help manage the project. One can setup the 5 treatments by using the variety name then adding A, B, C, D or E (or similar nomenclature) at the end of each name.
  - o Before starting each pass, select the treatment corresponding to the plot.
  - Example help guide for the Precision Planting 20/20 display illustrating how to create custom varieties for a project: <a href="https://fabe.osu.edu/sites/fabe/files/imce/images/Precision Ag/PP20 20 Adding CustomHybrid\_0.pdf">https://fabe.osu.edu/sites/fabe/files/imce/images/Precision Ag/PP20 20 Adding CustomHybrid\_0.pdf</a>

#### **Data Collection**

5 primary data needs for this project

- 1. Complete worksheet
- 2. Field boundary (lat/long of field will work at minimum)
- 3. As-planted data (if available)
- 4. As-applied data for N applications
- 5. Yield Monitor Data (calibrated); If a yield monitor is not available, a weigh wagon can be used to weigh the total amount harvested from each plot. Accurate plot dimensions are needed (e.g. width and length of each plot)

# **Example Layouts**

Plot layout with 4 replications using broadcast (BC), coulter (CT), & Y-DROP (YD) applications as treatments.

Planter				
Pass	Replication	Plot ID	Description	TRT Code
1		101	CT	В
2	1	102	BC	Α
3		103	YD	С
4		201	YD	С
5	2	202	ВС	Α
6		203	CT	В
7		301	ВС	Α
8	3	302	YD	С
9		303	CT	В
10		401	CT	В
11	4	402	YD	С
12		403	BC	Α