Use this form to record the pertinent information about the trial and return to the appropriate Purdue campus specialist. The online PDF version¹ allows you to input the information directly.

Purdue On-Farm Research Trials – Corn Plot Information										
Name:										
County:										
Soil series:				Drainage ¹ :						
Most recent soil sample results ² :	OM		pН	P	K	(Ca	Mg		CEC
Soil sample date?:	Lbs per acre or ppm?									
Previous crop:	Tillage ³									
Individual plot length (ft):				Individual plot width (ft):						
Hybrid (Company and brand):										
Planting date:	ing rate:									
Foliar fungicide? Yes No If yes, product and appl'n timing:										
Harvest date: Header width (ft):										
Yield monitor?	Yes	Yes No		If yes, e		Yes		No		
Broadcast fertilizer ⁴ :										
Starter fertilizer ⁵ :										
Pre-plant nitrogen ⁶ :										
Sidedress nitrogen ⁶ :										
Rainfall amount: (Inches per month)	Apı	ril	May	June	July		Aug	Se	ept	Oct.
 Whether tiled or not plus assessment of overall drainage (e.g., poor, good, excellent). A copy of a recent soil sample for the field if it is available or record on sheet. Soil O.M. is a strong interest. Tillage method preceding this crop, such as no-till, strip-till, disc, moldboard plow, etc. Rate, analysis and date of broadcast fertilizer application if any (e.g., DAP). Rate/gallons, starter fertilizer and placement (2x2, surface band, etc.) if any. Type (UAN, urea, AA, etc.) and date of application. 										
Other comments:										

 $^{^1}$ Online at $\underline{\text{http://www.agry.purdue.edu/ext/ofr/protocols.html}}$.