WANTED: Corn Tar Spot Samples

We are collecting corn tar spot samples and we need your help! Tar spot of corn is a new corn disease first identified in the United States in 2015 in Illinois and Indiana. It has since been confirmed in Iowa, Michigan, Wisconsin, and Florida.





What to look for: Small, black, raised spots (circular or oval) develop on infected plants, and may appear on one or both sides of the leaves, leaf sheaths, and husks. Spots may be found on both healthy (green) and dying (brown) tissue. Often, the black spots are surrounded by a tan or brown halo; this is especially obvious on healthy leaves.

We need samples of corn infected with tar spot from across the United States as part of a new research project investigating the variability of populations of the corn tar spot pathogen. If you have (or think you have) corn tar spot, please collect several leaves showing the symptoms and send them with the form below.

Please wrap the leaves in newspaper or dry paper towels and ship in a large envelope. Please ship early in the week. If you are sending samples from multiple locations please label them and provide the information below for each one (if possible). Receiving samples from the United States and U.S. territories is allowed by our permits.

We appreciate your help with this research project. If you have any questions, please contact Diane at dplewa@illinois.edu or 217-333-0519.

Mail to: Diane Plewa c/o U of IL Plant Clinic, S-417 Turner Hall, 1102 S. Goodwin Ave., Urbana IL 61801

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Date Collected	Corn Tar Spot Survey 2018 Field Zip Code or County, State					
Type of Corn (if known) _	Crop Last \	'ear				
				() 2		2215
•	ptoms in this field in previous years? Yes	·	•			2015
Have any fungicides been	applied to the field this year? If yes, pleas	se list the br	ands, rates,	and applica	ation dates:	
How many plants in the fi	ield are displaying symptoms? (choose on	e) <i>Few</i>	Some	Many	Most	All
Name	Phone No	E	Email			