2025 Corn Silage Harvest Management Moisture Analysis Additional information is requested by UW Madison, Agronomy

Grower Completes:

Grower Name:		
Field Name & Location (City, Town/ZIP)		
E-Mail Address:		
Cell Phone #:		
Planting Date:		
Relative Maturity (Days):		
Seed Brand:		
Hybrid Name/Number:		
BMR:	Yes	No
Fungicide Applied:	Yes	No
Previous Crop:		
Cover Crop:	Yes	No

Staff Completes:

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Sample Date:		
Grain Stage	Beginning dent	
	1/4 Milk Line	
	½ Milk Line	
	34 Milk Line Full	
	Maturity	
Whole Plant Moisture:		
Sample Number:		
Method of Dry Down:	Koster	
	Lab – Dairyland	
	Other:	

Sample Selection:

- Cut 4-5 stalks at chopper height the morning of the dry down event
- Select stalks representative of the inside of the field avoid field borders & headlands
- All samples should be at least dent stage
- Complete this form and return with your sample to the dry down site.

