**Vomitoxin Accumulation and Metabolism While Ensiling Corn for Silage**

1. What is NOT an advantage of BMR over non-BMR/dual-purpose silage corn hybrids?
	1. Higher milk production potential.
	2. Higher fiber digestibility.
	3. Higher grain production.
	4. Higher percentage of TTNDF and NDF
2. Which of the following is FALSE compared to non-BMR/dual-purpose silage corn hybrids?
	1. BMR hybrids have higher seed costs.
	2. BMR hybrids have greater disease resistance and vigor.
	3. BMR hybrids have a brown midrib.
	4. BMR hybrids have less lignin.
3. Based on the talk, which of the following is not important to consider during ensiling?
	1. Moisture.
	2. pH.
	3. Root diseases.
	4. Oxygen levels.
4. What form of deoxynivalenol (DON) is referred to as masked DON and is usually not detected or tested for?
	1. DON-3-Glucoside (D3G)
	2. DON-glucuronides
	3. Deoxynivalenol
	4. De-epoxy-DON
5. Which of these statements is NOT TRUE of mycotoxin levels after 30 days of ensiling?
	1. Levels of DON are higher.
	2. Levels of D3G are higher.
	3. Levels of D3G are lower.
	4. Levels of D3G at harvest could partially explain levels of DON after 30 days.