**Manure Treatment to Clean Water Systems and The Products Produced**

1. Approximately what percent of manure can be treated to clean water in the manure to clean water treatment system presented?
	1. 25%
	2. 50%
	3. 100%
2. The manure to clean water treatment system presented has what effect on greenhouse gas emissions compared to a manure system without the processing system?
	1. Reduces greenhouse gas emissions
	2. Increases greenhouse gas emissions
	3. Keeps greenhouse gas emissions the same
3. The clean water can be:
	1. Discharged with a permit
	2. Fed to animals
	3. Used for irrigation
	4. All of the above
4. Separated manure solids have:
	1. All the ammoniacal nitrogen in the original manure
	2. Less ammoniacal nitrogen than the separated liquid fraction
	3. We do not know how much ammoniacal nitrogen is in separated solids
5. True or false: the other products produced must be accounted for in a nutrient management plan?
	1. True
	2. False