NSF 350 Subcommittee Proposed Guidance

For the purpose of approving new onlot treatment technologies which will discharge to Chapter 73 soil based absorption areas with limiting zones as shallow as 10", or using at- grade systems with soils having limiting zones 20" or greater the criteria shall be that the technologies have a documented average effluent quality of 10/10 mg/L CBOD and TSS with a single sample maximum of 25/30 mg/L for CBOD and TSS as verified by an ANSI/NSF rentity in a test center setting. These technologies can be used for direct discharge to those soil based absorption areas without disinfection.